

References

PWS 2.1.1

Exceptions/Additions to Referenced Requirements

None

Preparation Instructions

This plan shall include but not be limited to development of procedures for: (1) Planning and forecasting the requirements; (2) Ordering and receiving propellants and pressurants; (3) Assuring the quality of media received; (4) tracking the usage of media; (5) establishing procedures and techniques for conserving media; and (6) Reporting of all elements of propellant management, including cost by commodity contract and user program. Electronic submission. This plan will be reviewed annually and updated as required.

Data submitted to procuring activity for coordination, surveillance, or information.

Remarks

None

DATA REQUIREMENT

DR Number, Date Revised

PT06

Contract Number, Date, &
Modification No.

TOC
Effective:

Title

Report, Propellants and
Pressurants Forecast

Responsible Office

VA60

P.W.S. Reference

2.1.1.1

SUBMITTAL REQUIREMENTS

Distribution Instructions

NASA Contract Deliverable System
Approval: VA60 Propellants Manager
Concurrence:
Information – HA20 Contracting Officer Technical Representative
BA31 Contracting Officer

Initial Submittal Date

Within 45 days after start of contract.

As of Milestone

As of report date.

Frequency of Submittal

Monthly

DATA REQUIREMENT DESCRIPTION

Purpose

Documents process to plan, forecast, order, receive, assure quality, store, track usage, conservation & reporting of all propellants and pressurants required for test programs assigned to the TOC.

Scope

This Data Requirement established the requirement for preparation and submittal of a Propellants and Pressurants Forecast Report. This report shall forecast propellant and pressurants usage.

References

PWS 2.1.1.1

Exceptions/Additions to Referenced Requirements

None

Preparation Instructions

This report shall be prepared in accordance with the TOC Propellants and Pressurants Plan (DRD PT05). Electronic submission.

Data submitted to procuring activity for coordination, surveillance, or information.

Remarks

None

DATA REQUIREMENT

DR Number, Date Revised

PT07

Contract Number, Date, &
Modification No.

TOC
Effective:

Title

Plan, Automated
Information Security

Responsible Office

RA30

P.W.S. Reference

2.1.4

SUBMITTAL REQUIREMENTS

Distribution Instructions

NASA Contract Deliverable System
Approval: RA30 IT Security Manager (ITSM)
Concurrence:
Information – AA00 Chief Information Officer, BA31 Contracting Officer and MSFC PS52
RA40 Chief Information Management

Initial Submittal Date

30 days after start of contract.

As of Milestone

As of report date.

Frequency of Submittal

The Plan will be reviewed on an annual basis and an updated (if needed) will be submitted by the end of September of each year.

DATA REQUIREMENT DESCRIPTION

Purpose

This Plan establishes the security requirements governing Contractor and government data on government supplied computer systems at SSC and MSFC; and of Contractor owned computer systems.

Scope

This Data Requirement Definition (DRD) establishes the plan for input into SSC's automated information security efforts on Government-owned and contractor supplied computer systems.

References

NPG 2810.1

None

Exceptions/Additions to Referenced Requirements

The Plan shall contain, as a minimum, the following information: IT risk assessments for the security of Contractor and government data on government supplied systems utilized by Contractor and of Contractor owned computer systems used on government property. Applicable security requirements include requirements for personnel screening. Requirements and techniques to assess the protective measures for the security of Contractor and government data on government supplied systems utilized by Contractor and of Contractor owned computer systems used on government property. Requirements for control of individual access and establishing the accountability of the individual related to the security of Contractor data on government supplied systems utilized by Contractor and of Contractor owned computer systems used on government property. Procedures to minimize the impact of incidents or disasters related to the security of Contractor and government data on government supplied systems utilized by Contractor and of Contractor owned computers. MS Word electronic format (SSC standard). The plan will be reviewed on an annual basis and updated as required. If no update is required, notification of the review process is required.

Data submitted to procuring activity for coordination, surveillance, or information. Plan requires NASA approval prior to implementation and subsequent revisions.

Preparation Instructions

Remarks

None

DATA REQUIREMENT

DR Number, Date Revised

PT08

Contract Number, Date, &
Modification No.

TOC
Effective:

Title

Report, Test Capability
Handbook

Responsible Office

HA20

P.W.S. Reference

1.7

SUBMITTAL REQUIREMENTS

Distribution Instructions

NASA Contract Deliverable System
Approval: HA20
Concurrence:
Information – TD70, VA00

Initial Submittal Date

120 days after start of contract.

As of Milestone

Annual review

Frequency of Submittal

Update as required according to the Annual review

DATA REQUIREMENT DESCRIPTION

Purpose

To provide NASA a comprehensive test capability handbook.

Scope

This Data Requirement Description (DRD) establishes the requirements for a consolidated Test Facility Capability Handbook, outlining test capabilities at SSC and MSFC.

References

NP-2001-07-00011-SSC

Exceptions/Additions to Referenced Requirements

None

Preparation Instructions

- Contract format is acceptable
- Handbook shall be structured to easily segregate SSC and MSFC assets.
- Integrate, update and maintain the existing SSC Test Facility Capability Handbook, NP-2001-07-00011-SSC
- Develop and maintain the MSFC comprehensive Test Facility Capability section within the Handbook.

Remarks

None

DATA REQUIREMENT

DR Number, Date Revised

PT09

Contract Number, Date, &
Modification No.

TOC
Effective:

Title

Plan, Core Capability

Responsible Office

HA20

P.W.S. Reference

2.7

SUBMITTAL REQUIREMENTS

Distribution Instructions

NASA Contract Deliverable System
Approval: HA20
Concurrence:
Information – VA00, TD70

Initial Submittal Date

120 days after start of contract.

As of Milestone

Annual review

Frequency of Submittal

Updated as required, annual review

DATA REQUIREMENT DESCRIPTION

Purpose

To provide NASA with a comprehensive plan to ensure operations and maintenance of core test capabilities.

Scope

The plan will specify Contractor approaches and recommendations for long term maintenance and sustainability of NASA test capability. Identify and propose consolidation opportunities, innovations, and efficiencies realized by using expertise and resources made available across facilities and centers. Stating management objectives to consolidate NASA's test and evaluation business practices, including a prioritized schedule of specific initiatives with supporting rationale, emphasizing standard procedures throughout the process.

None

References

Exceptions/Additions to Referenced Requirements

None

Preparation Instructions

Electronic media required, Contractor format acceptable.

Data submitted to procuring activity for coordination, surveillance, or information.

Remarks

None

DATA REQUIREMENT

DR Number, Date Revised

SA01

Contract Number, Date, &
Modification No.

TOC
Effective:

Title

Plan, Personnel
Certification

Responsible Office

QA00

P.W.S. Reference

1.1.1

SUBMITTAL REQUIREMENTS

Distribution Instructions

NASA Contract Deliverable System
Approval: SSC Training and Certification Board, QA00
Concurrence: QS50, QS10
Information – BA31 Contracting Officer, MSFC PS52, TD70, VA00

Initial Submittal Date

Thirty (30) days after contract start.

As of Milestone

As of last revision.

Frequency of Submittal

Per "Initial Submission Due" and revisions for significant changes in requirements.

DATA REQUIREMENT DESCRIPTION

Purpose

To define the total program requirements to establish, administer and control proficiency levels of special process personnel, as specified in the contract agreement.

Scope

This Contractor shall prepare and submit a Plan implementing the development and maintenance of a training and certification program. It shall be required for those personnel participating in or responsible for controlling special processes having a significant effect upon product quality and/or involving essentially hazardous and/or critical operations.

References

Applicable NASA 8700 series documents, SPG 8715.1, MPG 8715.1, MWI 3410.1

Exceptions/Additions to Referenced Requirements

OSHA 29 CFR parts 1910, ANSI B31.1 and B31.3, ANSI/AWS D1.1 and D1.2

Preparation Instructions

The Personnel Certification Plan shall include the following items:

- A. Personnel who satisfy certification requirements shall be issued a badge, certification card or other device as evidence of certification that shall be worn or carried on the person while performing these duties.
- B. Certification shall be for a specific period of time with recertification requiring retesting.
- C. Records shall be maintained in SSC's Training Certification & Records System (TCRS) and MSFC Certification Database (CERTRAK).
- D. The program shall include provisions for monitoring personnel performance as well as work quality and physical testing requirements to ensure their continued ability to meet all criteria.

Electronic 8 ½ X 11 format compatible with SSC Microsoft Office Suite.

Update as required. Maintain per GRS Schedule 5 Disposition Item 1, A1 NPG 1441.1.

Submit plan to NASA Contracts Deliverables System and post plan in SSC TechDoc System upon SSC Cert Board approval with notice of TechDoc

Plan requires NASA approval prior to implementation and subsequent revisions.

Remarks

Submit plan for approval to the NASA SSC Certification Board and an information copy to the Contracting Office and MSFC S&MA Office.

DATA REQUIREMENT

DR Number, Date Revised

SA02

Contract Number, Date, &
Modification No.

TOC
Effective:

Title

Plan, Safety and Health

Responsible Office

QA00

P.W.S. Reference

1.1.2.1

SUBMITTAL REQUIREMENTS

Distribution Instructions

NASA Contract Deliverable System
Approval: QA00 Office Of Safety & Mission Assurance
Concurrence:
Information – BA31 Contracting Officer, MSFC QS50, TD70, PS52

Initial Submittal Date

Draft due at Request for Proposal (RFP) submittal, Final approval submittal due five working days prior to contract start date.

As of Milestone

Start of contract and revisions thereof.

Frequency of Submittal

Initial as per "Initial Submittal Date" and when 10% of any page requires changing or sooner if the nature of the change warrants special consideration.

DATA REQUIREMENT DESCRIPTION

Purpose

To describe a program of activities and related controls designed for the protection of personnel, equipment and facilities to include occupational safety, health, and environmental protection.

Scope

This data requirement description established the requirements for the preparation of a Plan covering safety controls to be applied by the Contractor for the protection of life and health of employees and other persons, and for the prevention of damage to property, materials, supplies, equipment and the environment.

References

Safety and Health G.P. Clause NASA FAR Supplement 18-52.223.70, applicable NASA 8700 series documents and SPG 8500.2.

Exceptions/Additions to Referenced Requirements

Applicable MSFC MPG 8500.1, 8715.1 and other 1800 series MPD/ MPG documents

Preparation Instructions

The Plan shall be based upon the current revision of the following standards to the extent that they are applicable to the Contractor's operations.

- A. OSHA 29 CFR
- B. CFR Part 49
- C. U.S. Environmental Protection Agency 40 CFR
- D. National Fire Protection Association, National Fire and Electrical Codes
- E. American National Standards Institute (ANSI, Safety series)
- F. SSC Safety Manual
- G. NASA Safety Manual
- H. American Society of Mechanical Engineers, Boiler and Unfired Pressure Vessel Code
- I. Accident Prevention Manual for Industrial Operations (NSC)
- J. National Fire Prevention Association Handbook for Fire Protection
- K. National Building Code
- L. Southern Building Code
- M. Industrial Ventilation Guide
- N. Illumination Engineering Society Handbook
- O. Heating, Ventilation Guide
- P. Factory Mutual Engineering Division Requirements
- Q. MIL STD 882
- R. Mississippi Department of Environmental Quality
- S. Alabama Department of Environmental Management

Preparation Instructions (continued)

The plan shall describe the manner in which the Contractor shall implement the intent of the requirements of the applicable documents as they pertain to the specific statement of work tasks to be performed and to ensure compliance with contract safety, health and fire requirements. The Plan shall insure that required procedures are developed to indicate the condition of the overall safety program and identify needed areas of improvement. The Plan will include as appendixes a System Safety Plan and an Asbestos Control Program Plan, which describes in detail the work practices and precautions to be used to ensure asbestos fiber control. This Plan will include procedures for above ceiling entries or work where asbestos fibers may be in a friable form and state necessary personnel protective clothing and equipment for those buildings containing spray applied insulation.

Electronic 8 ½ X 11 format compatible with SSC Microsoft Office Suite.

The Plan shall be maintained in a current condition by page revision or complete reissue, as contractually determined, to reflect the latest program changes and hardware configuration. Maintain per GRS Schedule 5 Disposition Item 1, A1 NPG 1441.1. Submit plan to NASA Contracts Deliverables System and post plan in SSC TechDoc System upon QA00 approval with notice of TechDoc posting submitted to NASA Contracts Deliverables System.

Plan requires NASA approval prior to implementation and subsequent revisions.

Remarks

The plan shall define the safety and health program, objectives and goals, management structure, and detailed description of the total safety program including responsibilities, procedures, reporting, training, compliance methodologies, and interface and coordination activities. The Safety and Health Plan shall include:

- a. Statement of management policy and commitment to provide for the safety of personnel and property and compliance with OSHA, EPA, and NASA requirements and flow down safety responsibilities between appropriate tiers (i.e. subcontractors).
- b. Method of hazard identification and control, e.g., hazard analysis, risk assessment and job safety evaluation.
- c. Descriptions of safety awareness and motivation programs, safety meeting requirements, and safety training for employees. Safety meeting statistics documented in the Supervisors Safety Web Page: http://msfcsma3.msfc.nasa.gov/dbwebs/apps/sswp/SSWP_login.taf
- d. Methods to make certain that clear statements of hazardous situations and necessary cautions are included in appropriate detail plans, procedures, and other working documents.
- e. Means for ensuring that each employee understands how to recognize hazards and how to avoid having accidents.
- f. Procedures for certification of personnel performing potentially hazardous operations. Certification establishes that training requirements and physical conditions have been satisfied by examination, testing, on-the-job performance, or other comparable techniques. Job categories under the contracted effort that require certification should be identified.

Remarks (Continued)

- g. Controls over the procurement, storage, issuance, and use of hazardous substances and procedures for recycling and disposal of hazardous waste.
- h. Method of ensuring that emergency plans and procedures are current and sufficient.
- i. Method for reporting and investigation accidents and incidents (mishaps), including an outline of reporting requirements and a description of how accident cause analysis is to be accomplished.
- j. Provisions for safety and health services such as hazardous waste disposal, industrial hygiene monitoring, emergency medical support, hearing conservation program, and hazard communication.
- k. Requirements for formal safety inspections and correction of deficiencies.
- l. Provisions for training personnel in critical tasks which, if done improperly, could result in injury to personnel or damage to equipment.
- m. The plan should set forth means of program evaluation, identifying duties, methods and frequency of internal evaluation of the safety and health program, and identification of personnel who perform evaluations and to whom evaluations are reported and who approves corrective action.
- n. The plan should provide a schedule of the frequency and documentation requirements for inspections, plan and procedure reviews, and certifications.
- o. The plan should describe a method for making approved revisions to the safety and health program as necessary.
- p. The plan should detail commitments in the above areas in sufficient detail that they can be verified during subsequent periodic audits.
- q. Identification of employees (by type, classification, and qualification) responsible for the implementation of the above elements.
- r. Maintain and inventory explosive and TEA/TEB storage areas, perform safety inspections, verify compliance with procedures.

Update approved Plan when 10% of any page requires changing or sooner if the nature of the change warrants special consideration.

DATA REQUIREMENT

DR Number, Date Revised

SA03

Contract Number, Date, &
Modification No.

TOC
Effective:

Title

Report. Mishap

Responsible Office

QA00

P.W.S. Reference

None

SUBMITTAL REQUIREMENTS

Distribution Instructions

NASA Contract Deliverable System
Approval: QA00 Office Of Safety & Mission Assurance
Concurrence:
Information – BA31 Contracting Officer
HA20 Contracting Officer Technical Representative
CA00 Chief Counsel
AA00, HA00, IA00, RA00, and VA00 Technical Managers, MSFC PS52,
TD70, QS10, QS50

Initial Submittal Date

Within 24 hours of mishap.

As of Milestone

As of mishap.

Frequency of Submittal

Accidents/incidents determined to be a Class A, B or C or critical close calls or mission failures will be reported using NASA Form 1627. Part 1 of Form 1627 is required within 24 hours with the completed Form submitted within 10 days.

DATA REQUIREMENT DESCRIPTION

Purpose

To report accidents or mishaps and to identify the cause and corrective action.

Scope

These requirements apply to all activities and employees under the scope of this contract whether on SSC or at other locations.

References

MWI 8621.1 Close Call and Mishap Reporting and Investigation

Exceptions/Additions to Referenced Requirements

Accident Reporting, Trend Analysis and Corrective Action, NASA NPG 8621.1, SPG 8715.1, OSHA 29 and CFR 1910

Preparation Instructions

SSC: Telephone reports will contain information required by NASA Form 1627 and followed up by that form. Within 24 hours, Class A, B, C mishaps or critical close calls and mission failures will be reported using Part 1 of Form 1627. The complete form is required within 10 days after initial report. NASA Form 1627, IRIS. Form 1627 will be retained for 5 years.

MSFC:

- Mishap and Close Calls
 - a. Type A or B mishaps only; immediate telephone notification (256-544-0046).
 - b. Type A, B and C mishaps: Flash Report within 4 hours on event (use MSFC form 4370), submit electronically (at https://msfcsma3.msfc.nasa.gov/s&ma_01/mishap/index.htm) or by telephone [Call 256-544-4357(4-HELP); ask operator to fill out MSFC form 4370 or Flash report]. NASA form 1627 due within 6 calendar days of mishap.
 - c. All mishaps: Monthly Follow-up Corrective Action Plan/Status as required until closed.
 - d. Mishap Board Report due after completion of investigation on actual Type A, B, C mishaps or Close Calls with potential Type A or B impact.

Data submitted to procuring activity for coordination, surveillance, or information.

Remarks

Use NASA Mishap Report Form 1627, MSFC forms 4370 & 4371, as required and NASA Incident Reporting & Information Suite (IRIS) database.

DATA REQUIREMENT

DR Number, Date Revised

SA04

Contract Number, Date, &
Modification No.

TOC
Effective:

Title

Plan, Mission Assurance

Responsible Office

QA00

P.W.S. Reference

1.1.2.2

SUBMITTAL REQUIREMENTS

Distribution Instructions

NASA Contract Deliverable System
Approval: QA00 Office Of Safety & Mission Assurance
Concurrence: MSFC QS10
Information – BA31 Contracting Officer, HA00, VA00, and MSFC PS52, OS10, TD70

Initial Submittal Date

Thirty (30) days after contract start.

As of Milestone

Start of contract

Frequency of Submittal

Initial as per "Initial Submittal Date" and revisions for significant changes as required.

DATA REQUIREMENT DESCRIPTION

Purpose

To outline the overall quality assurance & control, reliability and maintainability program of the Contractor, providing the methods to accomplish and satisfy contractual requirements.

Scope

This data requirement description establishes the requirement for the preparation of a Mission Assurance Plan. It shall cover the organizational relationship and responsibilities of management and the quality inspection and engineering functions. The authority and duties of persons and organizations performing quality & reliability implementation and assurance functions shall be clearly established and delineated and shall have sufficient authority and organizational freedom to identify problems as well as initiate, recommend or provide solutions. The NASA approved Mission Assurance Plan will be the governing document for the implementation and maintenance of the Contractor's Quality, Reliability & Maintainability Program.

References

Applicable NASA 8700 series, SPG 1280.1, MSFC QS-QA-004 latest revision, TD70-008

Exceptions/Additions to Referenced Requirements

AWSD1.1 and D1.2 Structural Welding Code, ANSI B 31.1 and B 31.3 Pressure Piping

Preparation Instructions

The Plan shall outline the proposed system for providing the following:

- A. Recorded evidence, in the form of quality inspection reports and test results.
- B. Documented evidence that articles are fabricated, inspected and tested in accordance with the requirements specified on the Work Authorization Document (WAD) and necessary changes are accomplished in accordance with requirements.
- C. Control of raw material to determine conformance to the applicable specification, drawing or WAD documentation.
- D. Performance of sufficient inspection and test part components and assemblies to insure that prior to delivery, all articles conform to the applicable specification described on the WAD. The inspection shall include: workmanship, finish, cleanliness, FOD control, construction, functional performance, identification, marking and the criteria for determining quality conformance or rejection of the articles. (This inspection is not applicable for receiving, processing and shipping of articles.)
- E. Control of non-conforming articles to prevent their use.
- F. Control of inspection, measuring, and test equipment to insure conformance of articles to contract requirements.
- G. A system for indicating the inspection status of articles.
- H. Sampling inspection to determine quality conformance.
- I. A comprehensive system of planned and periodic audits shall be carried out to verify compliance with all aspects of MA program.
- J. Customer satisfaction & continuous improvement approach.
- K. Flow down quality requirements for purchasing.
- L. Maintenance and storage of quality records.

Electronic 8 1/2 X 11 format compatible with SSC Microsoft Office Suite.

The Plan shall be maintained in current condition by page revision or complete reissue, as contractually determined to reflect the latest program changes and hardware configuration. Maintain per GSA Schedule 5 Disposition Item 1, A1 NPG 1441.1

Plan requires NASA approval prior to implementation and subsequent revisions.

Submit plan to NASA Contracts Deliverables System and post plan in SSC TechDoc System upon QA00 approval with notice of TechDoc posting submitted to NASA Contracts Deliverables System.

Remarks

Update Plan and submit for approval as required.

PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

SECTION J

ATTACHMENT J-3

TEST OPERATIONS CONTRACT

AWARD FEE EVALUATION PLAN

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- A. Purpose
- B. Award Fee Provisions

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Attachments

Attachment I	Award Fee Evaluation Factors
Attachment II	Narrative Description Of Evaluation Factors
Attachment III	Adjectival Ratings And Associated Numerical Scores
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Attachment V	Provisional Payment Rate

AWARD FEE EVALUATION PLAN**SECTION I. INTRODUCTION****A. Purpose**

The purpose of the award fee process is: (1) to encourage and motivate excellent performance in such areas as safety, quality, timeliness, technical ingenuity, and cost-effective management in fulfilling requirements set forth in this contract; (2) to provide flexibility for changes in management, business, and performance emphasis or concern established by the Government; and (3) to foster effective communications between the Government and the Contractor.

B. Award Fee Provisions

This award fee evaluation plan has been developed in accordance with FAR, NASA FAR Supplement, and other guidelines. The Contractor can earn award fee from a minimum of zero dollars to a maximum stated in Clause B.4, Estimated Cost and Award Fee (NASA FAR Supplement 1852.216-85) of this contract. Changes to these award fee provisions will be via bilateral modification, except for internal NASA processes, performance evaluation factors, and special emphasis areas, which are established unilaterally by NASA.

Under award fee provisions, NASA may evaluate the Contractor on any area of performance within the overall contract. A significant element of any award fee evaluation shall be the Contractor's demonstrated performance in meeting or exceeding the Statement of Work performance standards. Thus, while the award fee process is subjective, these more objective measurable standards may be used in award fee evaluation.

SECTION II. PROCEDURES FOR DETERMINING AWARD FEE

The Government will evaluate the Contractor's performance every six (6) months. All periodic performance evaluations will be final. "Days" refers to calendar days in this plan. Procedures to be followed in monitoring, assessing, and evaluating Contractor performance during each period are set forth below and further specified in the Clause G.9, Award Fee For Service Contracts (NASA FAR Supplement 1852.216-76); SPG 1152.1, and NASA FAR Supplement 1816.405-2 for Service Contracts,

The total award fee earned by the Contractor shall be determined based on evaluation of the Contractor's performance of contract requirements conducted through assessments by Government performance monitors. Technical performance, cost control, and business management will be included as evaluation factors, with weights of 65%, 25%, and 10%, respectively, of the total available award fee. The award fee evaluation factors are appended to this plan as Attachment I. A narrative description of the evaluation factors is attached as Attachment II. The adjectival ratings and associated numerical scores are attached as Attachment III.

Emphasis will be directed at particular areas under the contract, which appear to the Government to be in need of special attention, and will be used in judging the Contractor's performance. Areas of emphasis may not cover all contract requirements that will be evaluated in

determining award fee scores and dollars earned. No later than 45 days prior to the start of each evaluation period, the Contractor may submit to the Contracting Officer recommended areas of special emphasis for the ensuing evaluation period that are within the evaluation factors listed in Attachment II. Consideration will be given to the Contractor's recommendations; however, it is the Government's responsibility to establish the areas of emphasis. The Contractor will be advised by letter from the Contracting Officer of the specific areas of emphasis indicating where the Contractor is to place management attention. This notification will be provided to the Contractor 30 days prior to the beginning of each six-month evaluation period. The Contracting Officer may notify the Contractor at a later date of any alteration of areas of emphasis.

After the end of each evaluation period, the PEB, after assessing all performance information, will report findings and recommendations to the FDO. The FDO will review the record, including the Board's findings and recommendations, will determine whether, and to what extent the Contractor's performance for the preceding evaluation period warrants payment of a pro rata share of the Available Award Fee provided for in Clause B.4, Estimated Cost and Award Fee (NASA FAR Supplement 18-52.216-85).

The FDO's decision will be in writing and will be furnished to the Contractor by the Contracting Officer. The decision will set forth the reasons for concluding that the Award Fee was earned or not earned so that the Contractor will know those areas of its operation that are exemplary or require improvement.

The Contractor keeps the fee earned in any performance period regardless of the evaluations received in subsequent rating periods. Unearned award fee in any rating period in this contract is lost and cannot be carried forward, or "rolled-over", into subsequent periods.

SECTION III. CHANGES IN PLAN COVERAGE

A. Right To Make Unilateral Changes

In accordance with this plan, the Government may unilaterally change the matters in this plan, not otherwise requiring mutual agreement under the contract, provided the Contractor receives notice of the changes at least 30 calendar days PRIOR TO the beginning of the evaluation period to which the changes apply. The determination and the methodology for determining the award fee are unilateral decisions made solely at the discretion of the Government. Administrative changes shall be at the discretion of the Government and may be made at any time.

B. Method For Changing Plan Coverage

The method to be followed for changing the plan coverage is described below:

1. Personnel involved in the administration of the award fee provisions of the contract are encouraged to recommend plan changes with a view toward changing management emphasis, motivating higher performance levels, or improving the award fee determination process. Recommended changes should be sent to the PEB Chairperson.
2. Prior to the end of each evaluation period, the PEB Chairperson will determine if any changes will apply to the next evaluation period. If the changes are significant, the Procurement Officer must approve the revised plan.

Attachment I Award Fee Evaluation Factors

<u>EVALUATION FACTORS</u>	<u>WEIGHT</u>
1. Safety and Technical Performance	65%
Safety	
Project Management	
Use of Resources	
Timeliness	
Quality	
2. Cost Control	25%
3. Business Management	10%
Management Support	
Contract/Subcontract Management	

(End of Attachment)

Attachment II**Narrative Description Of Evaluation Factors**

1. Factors used to evaluate the Contractor's SAFETY AND TECHNICAL PERFORMANCE are as follows:

SAFETY

The Contractor will be evaluated on how well the Contractor has conformed to the contract safety requirements, approved safety procedures, clauses of the contract entitled "Safety and Health" and "Major Breach of Safety or Security" (See H.1), and other pertinent guidelines. Protection of the public, astronauts, employees, facilities, and equipment must be demonstrated.

The Contractor will be evaluated on maintaining an effective safety and health program. Consideration will be given to the lost time frequency rate, number of lost time injuries, exposure of personnel, and accident/incident dollar losses. The Government will rely partially on the Contractor's quarterly reports, as required by the Safety and Health Clause, for evaluating the latter mentioned areas. If there is a major breach of safety, as a result of Contractor negligence, there will be an overall award fee determination of zero for any evaluation period in which the major breach occurs. A major breach of safety is an act or omission of the Contractor that consists of an accident, incident, or exposure resulting in a fatality or mission failure; or in damage to equipment or property equal to or greater than \$1 million; or in any "willful" or "repeat" violation cited by the Occupational Health and Safety Administration (OSHA) or by a state agency operating under an OSHA approved plan. A major breach of safety must be related directly to the contract. The Contractor will be evaluated on the maintenance of an effective Safety and Health Program by subcontractors the same as if performed by its own employees.

The Contractor will be evaluated for compliance with the Mississippi Department of Environmental Quality, Alabama Department of Environmental Management and the U. S. Environmental Protection Agency (EPA) regarding proper use, handling, and storage of hazardous materials. The Government will conduct quarterly Environmental Management System assessments of environmentally related processes to assure adherence to specific requirements as stated in the SSC Environmental Management System Procedures and Guidelines, SPG 8500.1 and MSFC MPG 8715.1. A major breach of environmental compliance is defined as liability or fines exceeding \$1 million; or any "willful" or "repeat" violation cited by the EPA.

PROJECT MANAGEMENT

The Contractor will be evaluated on the Contractor's project management performance and leadership, including the following:

- The understanding of and response to Government requirements
- Management initiative in preventing, detecting, correcting, and reporting problem areas
- The effectiveness of management in regard to planning, scheduling, coordinating supervising, and follow-up functions
- Professional conduct in support of mission requirements at all levels
- The Contractor's organizational structure including lines of communication

- Technical ingenuity
- Management systems' reporting
- Risk management for all NASA mission-essential systems supported by the Contractor
- Performance reporting (fiscal, schedule and manpower)
- The establishment and maintenance of proper controls, including work control, export control, and security
- An exhibited ability to seek and develop areas for innovation, consolidation, and streamlining

If there is a major breach of security as a result of Contractor negligence, there will be an overall fee determination of zero for any evaluation period in which the major breach occurs. Security is the condition of safeguarding against espionage, sabotage, crime (including computer crime), or attack. A major breach of security may arise from any of the following: compromise of classified information; illegal technology transfer; workplace violence resulting in criminal conviction; sabotage; compromise or denial of information technology services; damage or loss greater than \$250,000 to the Government; or theft. A major breach of security may occur on or off Government installations, but must be related directly to the work on the contract. Specific evaluation of individuals will not be made. The Contractor will be evaluated on project management for work performed by subcontractors as if performed by its own employees.

USE OF RESOURCES

The Contractor will be evaluated on the efficiency and economical manner employed in utilizing labor and material resources. The basis for evaluating this factor will be the use of resources both Contractor and Government Furnished. The availability, capability and retention of adequately trained, certified, and supervised personnel, as well as the efficiency of their utilization across and within the two centers will be evaluated. Also evaluated will be the overall efficiency in the use of facilities and equipment, including breakage, damage, industrial safety practices, and loss experienced in operating equipment and personal property. The Contractor will be evaluated on use of resources for work performed by subcontractors as if performed by its own employees.

TIMELINESS

The Contractor will be evaluated on the timeliness of responses to communications and contacts, adhering to completion schedules in performing work assigned, and applying priorities among requirements. In evaluating this factor, allowances will be made for changes in schedule requirements due to change in scope of work requested. The ability of the Contractor to promptly respond to changes in project/program emphasis will also be considered. The Contractor will be evaluated on timeliness of work performed by subcontractors as if performed by its own employees.

QUALITY

The Contractor will be evaluated on the maintenance of an effective quality program and implementation of performance measures that ensure continuous high quality products and services. The level of quality of required services performed and required end products delivered within the scope of this contract will be evaluated. In determining the level of quality, consideration will be given for performing required quality inspections, and the frequency and

extent of quality deficiencies requiring rework. The Contractor's overall management awareness of the quality program status and effectiveness in ensuring continuous high quality services and products will be evaluated. The Contractor will be evaluated on the quality of work performed by subcontractors as if performed by its own employees.

2. Factors used to evaluate the Contractor's COST CONTROL are as follows:

The Contractor will be evaluated on cost control performance for the overall contract, baselined against the negotiated costs of the contract. The factors used to evaluate cost control are a comparative analysis of actual cost to negotiated cost by elements of cost for the overall contract, and the reasons for identified variances. An analysis of cost control performance will give consideration to changed service requirements, changed statutory requirements, and/or other changes beyond the Contractor's control that impact contract costs. Each cost element will be analyzed to determine its effect on total reimbursable costs. At the end of each period, the Contractor will be given the opportunity to explain any variances.

The evaluation of cost control will consider the impact of overruns and under runs of the negotiated costs. The Contractor will be scored downward when there is a significant overrun within its control or may receive a higher score for cost control if the overrun is insignificant. Scores will decrease sharply as the size of the overrun increases. The evaluation of the Contractor's overrun performance will be considered. An assessment will be made of the effectiveness of the Contractor's efforts to control or mitigate the overrun. The Contractor should be rewarded for an under run within its control, provided the average rating for all other award fee factors is not below satisfactory.

Emphasis on cost control will be balanced against other performance requirement objectives. The Contractor will not be incentivized to pursue cost control to a degree that overall performance is degraded, for example, incentivizing an under run that results in direct negative impacts on technical performance, safety, or other critical contract objectives.

3. Factors used to evaluate the Contractor's BUSINESS MANAGEMENT performance are as follows:

MANAGEMENT SUPPORT

The Contractor will be evaluated on the effectiveness of the Contractor's administration and overall compliance with all terms and conditions of the contract. Specific areas to be evaluated will include the following:

- The ability to achieve improvements in consistency and efficiency by identifying and implementing best business practices, streamlining and consolidating business and technical processes.
- The supply and administration of a flexible, competent, and qualified staff, integrated across all testing sites, to fully support and accomplish the contract requirements.
- Labor policies and practices for effectiveness in prevention of disputes, legal or regulatory citations, or disruption of contract performance.

CONTRACT/SUBCONTRACT MANAGEMENT

The Contractor will be evaluated on the effectiveness of the management approach in fulfilling contract requirements. Specific areas to be evaluated will include the following:

- Immediately notifies the TMR, Contracting Officer, and Contracting Officer Technical Representative of any changes in Key Personnel, accidents, incidents, or critical/sensitive issues affecting contract management.
- Maintains internal audit and internal control programs to prevent or eliminate waste, fraud, and abuse.
- Provides timely notification for the prime contract as contemplated by the Limitation of Funds Clause or Limitation of Cost Clause. Provides timely and adequately supported prime cost proposals in response to change orders and/or new requirements.
- Submits timely and accurate data deliverables in response to applicable Data Requirements Documents.
- Complies with approved small business program and actively supports the placement of requirements with qualified small business Contractors.
- Resolves any problems with other on-site Contractors and subcontractors expeditiously without Government assistance. Accomplishes purchase order/subcontract closeouts in a timely manner.

(End of Attachment)

Attachment III Adjectival Ratings And Associated Numerical Scores

1. A scoring system of 0-100 shall be used for all award fee ratings. Award fee earned is determined by applying the numerical score to the award fee pool. For example, a score of 85 yields an award fee of 85% of the award fee pool. No award fee shall be paid unless the total score is 61 or greater.

2. The following are standard adjectival ratings and associated numerical scores applicable to this Contract:

Excellent (100-91): Of exceptional merit; exemplary performance in a timely, efficient, and economical manner, very minor (if any) deficiencies with no adverse effect on overall performance.

Very Good (90-81): Very effective performance, fully responsive to contract requirements accomplished in a timely, efficient, and economical manner for the most part; only minor deficiencies with no adverse effect on overall performance.

Good (80-71): Effective performance; fully responsive to contract requirements; reportable deficiencies, but with little identifiable effect on overall performance.

Satisfactory (70-61): Meets or slightly exceeds minimum acceptable standards; adequate results; reportable deficiencies with identifiable, but not substantial, effects on overall performance.

Poor/Unsatisfactory (less than 61): Does not meet minimum acceptable standards in one or more areas; remedial action required in one or more areas; deficiencies in one or more areas which adversely affect overall performance.

3. As a benchmark for evaluation, in order to be rated Excellent, the Contractor must be on, or under cost; on, or ahead of schedule; and have provided excellent technical performance.

(End of Attachment)

Attachment IV Award Fee Evaluation Periods

The Evaluation Periods set forth in the contract schedule are as follows:

PERIOD	EVALUATION PERIOD	CLIN	AVAILABLE AWARD FEE	AWARD FEE EARNED	SCORE	RATING	Fee Mod #
Base							
1	08/01/03 – 01/31/04	001A (SSC)	TBD	TBD			
		002A (MSFC)	TBD	TBD			
2	02/01/04 – 07/31/04	001A (SSC)	TBD	TBD			
		002A (MSFC)	TBD	TBD			
3	08/01/04 – 01/31/05	001A (SSC)	TBD	TBD			
		002A (MSFC)	TBD	TBD			
4	02/01/05 – 07/31/05	001A (SSC)	TBD	TBD			
		002A (MSFC)	TBD	TBD			
Option Period 1							
5	08/01/05 – 01/31/06	001B (SSC)	TBD	TBD			
		002B (MSFC)	TBD	TBD			
6	02/01/06 – 07/31/06	001B (SSC)	TBD	TBD			
		002B (MSFC)	TBD	TBD			
7	08/01/06 – 01/31/07	001B (SSC)	TBD	TBD			
		002B (MSFC)	TBD	TBD			
8	02/01/07 – 07/31/07	001B (SSC)	TBD	TBD			
		002B (MSFC)	TBD	TBD			
Option Period 2							
9	08/01/07 – 01/31/08	001C (SSC)	TBD	TBD			
		002C (MSFC)	TBD	TBD			
10	02/01/08 – 07/31/08	001C (SSC)	TBD	TBD			
		002C (MSFC)	TBD	TBD			
11	08/01/08 – 01/31/09	001C (SSC)	TBD	TBD			
		002C (MSFC)	TBD	TBD			
12	02/01/09 – 07/31/09	001C (SSC)	TBD	TBD			
		002C (MSFC)	TBD	TBD			

The Contractor can earn award fee from a minimum of zero dollars to the maximum available award fee for each period above as stated in NASA FAR Supplement clause 1852.216-85, "Estimated Cost and Award Fee" of the contract. A portion of the total available award fee is allocated to each of the evaluation periods. The allocations are in equal distributions of fee among the periods, based on the nature of the contract.

(End of Attachment)

Attachment V Provisional Payment Rate

AWARD FEE RATING	PROVISIONAL PAYMENT RATE
100-91	80%
90-81	70%
80-71	60%
70-61	50%
60 and below	0%

(End of Attachment)

**Part III - List of Documents, Exhibits
and Other Attachments**

Attachment J-4

**SSC Wage Determination #94-2302(14)
And
MSFC Wage Determination #1973-1017**

**Collective Bargaining Agreement between LB&B Associates Inc. and the
Building Trades Council**

(These lists will be found in a separate folder)

REGISTER OF WAGE DETERMINATIONS UNDER THE
SERVICE CONTRACT ACT

By direction of the Secretary of Labor

William W. Gross Director Division of Wage
Determinations

U.S. DEPARTMENT OF LABOR
EMPLOYMENT STANDARDS ADMINISTRATION
WAGE AND HOUR DIVISION
WASHINGTON, D.C. 20210

Wage Determination No.: 2005-0173

Revision No.: 1

Date of Last Revision: 07/08/2005

State: Mississippi

Area: Mississippi County of Hancock

Employed on U.S. National Aeronautics and Space Administration contract for test operation services at NASA STENNIS and Marshall Space Flight Centers at the above locality.

Collective Bargaining Agreement between Jacobs Sverdrup Incorporated and Building Trades Council effective May 14, 2005 through May 15, 2009.

In accordance with Sections 2(a) and 4(c) of the Service Contract Act, as amended, employees employed by the contractor(s) in performing services covered by the Collective Bargaining Agreement(s) are to be paid wage rates and fringe benefits set forth in the current collective bargaining agreement and modified extension agreement(s).

#10#13

94-2007 AL,HUNTSVILLE

WAGE DETERMINATION NO: 94-2007 REV (30) AREA: AL,HUNTSVILLE

HEALTH AND WELFARE LEVEL - INSURANCE ONLY **OTHER WELFARE LEVEL WD:94-2008

REGISTER OF WAGE DETERMINATIONS UNDER	U.S. DEPARTMENT OF LABOR
THE SERVICE CONTRACT ACT	EMPLOYMENT STANDARDS ADMINISTRATION

By direction of the Secretary of Labor

WAGE AND HOUR DIVISION
WASHINGTON D.C. 20210William W.Gross
DirectorDivision of
Wage Determinations

Wage Determination No.: 1994-2007
Revision No.: 30
Date Of Revision: 05/23/2005

States: Alabama, Tennessee

Area: Alabama Counties of Colbert, Franklin, Jackson, Lauderdale, Lawrence,
Limestone, Madison, Marion, Marshall, Morgan, Winston
Tennessee Counties of Giles, Lawrence, Lincoln, Moore, Wayne

Fringe Benefits Required Follow the Occupational Listing

OCCUPATION CODE - TITLE	MINIMUM WAGE RATE
01000 - Administrative Support and Clerical Occupations	
01011 - Accounting Clerk I	10.60
01012 - Accounting Clerk II	12.77
01013 - Accounting Clerk III	14.62
01014 - Accounting Clerk IV	16.77
01030 - Court Reporter	17.16
01050 - Dispatcher, Motor Vehicle	15.10
01060 - Document Preparation Clerk	12.47
01070 - Messenger (Courier)	8.14
01090 - Duplicating Machine Operator	12.47
01110 - Film/Tape Librarian	10.72
01115 - General Clerk I	9.11
01116 - General Clerk II	10.25
01117 - General Clerk III	11.18
01118 - General Clerk IV	13.15
01120 - Housing Referral Assistant	17.51
01131 - Key Entry Operator I	10.29
01132 - Key Entry Operator II	12.26
01191 - Order Clerk I	10.22
01192 - Order Clerk II	13.88
01261 - Personnel Assistant (Employment) I	10.10
01262 - Personnel Assistant (Employment) II	13.31
01263 - Personnel Assistant (Employment) III	14.87
01264 - Personnel Assistant (Employment) IV	16.10
01270 - Production Control Clerk	16.82
01290 - Rental Clerk	10.72
01300 - Scheduler, Maintenance	15.32
01311 - Secretary I	15.32
01312 - Secretary II	17.16
01313 - Secretary III	19.14
01314 - Secretary IV	21.27
01315 - Secretary V	23.54
01320 - Service Order Dispatcher	12.80
01341 - Stenographer I	13.51
01342 - Stenographer II	15.32
01400 - Supply Technician	21.27
01420 - Survey Worker (Interviewer)	16.43
01460 - Switchboard Operator-Receptionist	10.37

01510 - Test Examiner	17.16
01520 - Test Proctor	17.16
01531 - Travel Clerk I	9.37
01532 - Travel Clerk II	9.92
01533 - Travel Clerk III	10.58
01611 - Word Processor I	12.27
01612 - Word Processor II	13.77
01613 - Word Processor III	15.39
03000 - Automatic Data Processing Occupations	
03010 - Computer Data Librarian	13.06
03041 - Computer Operator I	13.22
03042 - Computer Operator II	17.17
03043 - Computer Operator III	18.39
03044 - Computer Operator IV	23.48
03045 - Computer Operator V	26.39
03071 - Computer Programmer I (1)	19.93
03072 - Computer Programmer II (1)	23.89
03073 - Computer Programmer III (1)	27.62
03074 - Computer Programmer IV (1)	27.62
03101 - Computer Systems Analyst I (1)	27.62
03102 - Computer Systems Analyst II (1)	27.62
03103 - Computer Systems Analyst III (1)	27.62
03160 - Peripheral Equipment Operator	13.22
05000 - Automotive Service Occupations	
05005 - Automotive Body Repairer, Fiberglass	17.50
05010 - Automotive Glass Installer	15.94
05040 - Automotive Worker	15.94
05070 - Electrician, Automotive	16.73
05100 - Mobile Equipment Servicer	14.45
05130 - Motor Equipment Metal Mechanic	17.50
05160 - Motor Equipment Metal Worker	15.94
05190 - Motor Vehicle Mechanic	15.98
05220 - Motor Vehicle Mechanic Helper	12.52
05250 - Motor Vehicle Upholstery Worker	15.22
05280 - Motor Vehicle Wrecker	15.94
05310 - Painter, Automotive	15.28
05340 - Radiator Repair Specialist	15.94
05370 - Tire Repairer	12.75
05400 - Transmission Repair Specialist	17.50
07000 - Food Preparation and Service Occupations	
(not set) - Food Service Worker	8.09
07010 - Baker	10.84
07041 - Cook I	9.14
07042 - Cook II	10.27
07070 - Dishwasher	7.57
07130 - Meat Cutter	12.41
07250 - Waiter/Waitress	6.82
09000 - Furniture Maintenance and Repair Occupations	
09010 - Electrostatic Spray Painter	17.56
09040 - Furniture Handler	13.94
09070 - Furniture Refinisher	17.56
09100 - Furniture Refinisher Helper	14.41
09110 - Furniture Repairer, Minor	15.98
09130 - Upholsterer	17.56
11030 - General Services and Support Occupations	
11030 - Cleaner, Vehicles	8.16
11060 - Elevator Operator	8.06
11090 - Gardener	12.11
11121 - House Keeping Aid I	7.13
11122 - House Keeping Aid II	8.62
11150 - Janitor	8.06
11210 - Laborer, Grounds Maintenance	10.00
11240 - Maid or Houseman	6.63
11270 - Pest Controller	12.10
11300 - Refuse Collector	10.21
11330 - Tractor Operator	12.08
11360 - Window Cleaner	8.24
12000 - Health Occupations	

12020 - Dental Assistant	13.87
12040 - Emergency Medical Technician (EMT)/Paramedic/Ambulance Driver	14.33
12071 - Licensed Practical Nurse I	12.46
12072 - Licensed Practical Nurse II	14.00
12073 - Licensed Practical Nurse III	15.68
12100 - Medical Assistant	9.81
12130 - Medical Laboratory Technician	13.21
12160 - Medical Record Clerk	11.28
12190 - Medical Record Technician	13.60
12221 - Nursing Assistant I	8.09
12222 - Nursing Assistant II	9.09
12223 - Nursing Assistant III	9.92
12224 - Nursing Assistant IV	11.13
12250 - Pharmacy Technician	12.24
12280 - Phlebotomist	11.89
12311 - Registered Nurse I	19.83
12312 - Registered Nurse II	24.27
12313 - Registered Nurse II, Specialist	24.27
12314 - Registered Nurse III	29.36
12315 - Registered Nurse III, Anesthetist	29.36
12316 - Registered Nurse IV	35.18
13000 - Information and Arts Occupations	
13002 - Audiovisual Librarian	21.15
13011 - Exhibits Specialist I	17.77
13012 - Exhibits Specialist II	21.76
13013 - Exhibits Specialist III	26.45
13041 - Illustrator I	17.77
13042 - Illustrator II	21.76
13043 - Illustrator III	26.45
13047 - Librarian	20.75
13050 - Library Technician	14.67
13071 - Photographer I	13.58
13072 - Photographer II	15.68
13073 - Photographer III	18.78
13074 - Photographer IV	22.96
13075 - Photographer V	27.87
15000 - Laundry, Dry Cleaning, Pressing and Related Occupations	
15010 - Assembler	7.13
15030 - Counter Attendant	7.13
15040 - Dry Cleaner	8.95
15070 - Finisher, Flatwork, Machine	7.13
15090 - Presser, Hand	7.13
15100 - Presser, Machine, Drycleaning	7.13
15130 - Presser, Machine, Shirts	7.13
15160 - Presser, Machine, Wearing Apparel, Laundry	7.51
15190 - Sewing Machine Operator	9.46
15220 - Tailor	9.89
15250 - Washer, Machine	7.73
19000 - Machine Tool Operation and Repair Occupations	
19010 - Machine-Tool Operator (Toolroom)	19.44
19040 - Tool and Die Maker	23.71
21000 - Material Handling and Packing Occupations	
21010 - Fuel Distribution System Operator	16.80
21020 - Material Coordinator	16.82
21030 - Material Expediter	16.82
21040 - Material Handling Laborer	10.29
21050 - Order Filler	10.87
21071 - Forklift Operator	14.82
21080 - Production Line Worker (Food Processing)	12.73
21100 - Shipping/Receiving Clerk	12.72
21130 - Shipping Packer	12.72
21140 - Store Worker I	10.15
21150 - Stock Clerk (Shelf Stocker; Store Worker II)	13.77
21210 - Tools and Parts Attendant	14.82
21400 - Warehouse Specialist	14.00
23000 - Mechanics and Maintenance and Repair Occupations	
23010 - Aircraft Mechanic	22.24
23040 - Aircraft Mechanic Helper	17.44

23050 - Aircraft Quality Control Inspector	24.45
23060 - Aircraft Servicer	19.34
23070 - Aircraft Worker	20.27
23100 - Appliance Mechanic	18.04
23120 - Bicycle Repairer	14.66
23125 - Cable Splicer	19.76
23130 - Carpenter, Maintenance	17.56
23140 - Carpet Layer	17.29
23160 - Electrician, Maintenance	22.67
23181 - Electronics Technician, Maintenance I	16.30
23182 - Electronics Technician, Maintenance II	25.55
23183 - Electronics Technician, Maintenance III	26.62
23260 - Fabric Worker	16.54
23290 - Fire Alarm System Mechanic	18.79
23310 - Fire Extinguisher Repairer	15.72
23340 - Fuel Distribution System Mechanic	18.79
23370 - General Maintenance Worker	16.43
23400 - Heating, Refrigeration and Air Conditioning Mechanic	18.38
23430 - Heavy Equipment Mechanic	18.38
23440 - Heavy Equipment Operator	17.87
23460 - Instrument Mechanic	18.79
23470 - Laborer	10.30
23500 - Locksmith	18.04
23530 - Machinery Maintenance Mechanic	23.32
23550 - Machinist, Maintenance	16.92
23580 - Maintenance Trades Helper	14.41
23640 - Millwright	18.79
23700 - Office Appliance Repairer	18.04
23740 - Painter, Aircraft	17.56
23760 - Painter, Maintenance	17.56
23790 - Pipefitter, Maintenance	18.59
23800 - Plumber, Maintenance	17.76
23820 - Pneudraulic Systems Mechanic	18.79
23850 - Rigger	18.79
23870 - Scale Mechanic	17.29
23890 - Sheet-Metal Worker, Maintenance	18.38
23910 - Small Engine Mechanic	16.75
23930 - Telecommunication Mechanic I	18.38
23931 - Telecommunication Mechanic II	20.21
23950 - Telephone Lineman	18.38
23960 - Welder, Combination, Maintenance	18.38
23965 - Well Driller	18.79
23970 - Woodcraft Worker	18.79
23980 - Woodworker	16.43
24000 - Personal Needs Occupations	
24570 - Child Care Attendant	7.07
24580 - Child Care Center Clerk	8.83
24600 - Chore Aid	6.95
24630 - Homemaker	11.20
25000 - Plant and System Operation Occupations	
25010 - Boiler Tender	18.86
25040 - Sewage Plant Operator	17.87
25070 - Stationary Engineer	18.86
25190 - Ventilation Equipment Tender	14.85
25210 - Water Treatment Plant Operator	17.56
27000 - Protective Service Occupations	
(not set) - Police Officer	16.91
27004 - Alarm Monitor	11.83
27006 - Corrections Officer	14.08
27010 - Court Security Officer	14.49
27040 - Detention Officer	14.08
27070 - Firefighter	11.64
27101 - Guard I	9.95
27102 - Guard II	12.55
28000 - Stevedoring/Longshoremen Occupations	
28010 - Blocker and Bracer	15.78
28020 - Hatch Tender	15.78
28030 - Line Handler	15.78

28040 - Stevedore I	12.83
28050 - Stevedore II	15.54
29000 - Technical Occupations	
21150 - Graphic Artist	19.60
29010 - Air Traffic Control Specialist, Center (2)	31.69
29011 - Air Traffic Control Specialist, Station (2)	21.85
29012 - Air Traffic Control Specialist, Terminal (2)	24.07
29023 - Archeological Technician I	15.69
29024 - Archeological Technician II	17.56
29025 - Archeological Technician III	21.76
29030 - Cartographic Technician	22.32
29035 - Computer Based Training (CBT) Specialist/ Instructor	30.38
29040 - Civil Engineering Technician	20.75
29061 - Drafter I	13.99
29062 - Drafter II	15.69
29063 - Drafter III	17.77
29064 - Drafter IV	21.76
29081 - Engineering Technician I	12.79
29082 - Engineering Technician II	15.89
29083 - Engineering Technician III	19.09
29084 - Engineering Technician IV	26.34
29085 - Engineering Technician V	30.74
29086 - Engineering Technician VI	37.17
29090 - Environmental Technician	20.17
29100 - Flight Simulator/Instructor (Pilot)	30.38
29160 - Instructor	20.67
29210 - Laboratory Technician	16.70
29240 - Mathematical Technician	23.77
29361 - Paralegal/Legal Assistant I	14.55
29362 - Paralegal/Legal Assistant II	18.40
29363 - Paralegal/Legal Assistant III	22.45
29364 - Paralegal/Legal Assistant IV	27.17
29390 - Photooptics Technician	22.75
29480 - Technical Writer	23.07
29491 - Unexploded Ordnance (UXO) Technician I	20.14
29492 - Unexploded Ordnance (UXO) Technician II	24.37
29493 - Unexploded Ordnance (UXO) Technician III	29.21
29494 - Unexploded (UXO) Safety Escort	20.14
29495 - Unexploded (UXO) Sweep Personnel	20.14
29620 - Weather Observer, Senior (3)	18.79
29621 - Weather Observer, Combined Upper Air and Surface Programs (3)	18.39
29622 - Weather Observer, Upper Air (3)	18.39
31000 - Transportation/ Mobile Equipment Operation Occupations	
31030 - Bus Driver	12.67
31260 - Parking and Lot Attendant	8.86
31290 - Shuttle Bus Driver	11.97
31300 - Taxi Driver	9.91
31361 - Truckdriver, Light Truck	12.67
31362 - Truckdriver, Medium Truck	15.61
31363 - Truckdriver, Heavy Truck	16.26
31364 - Truckdriver, Tractor-Trailer	16.26
99000 - Miscellaneous Occupations	
99020 - Animal Caretaker	7.48
99030 - Cashier	8.30
99041 - Carnival Equipment Operator	8.93
99042 - Carnival Equipment Repairer	9.38
99043 - Carnival Worker	7.40
99050 - Desk Clerk	6.90
99095 - Embalmer	20.14
99300 - Lifeguard	10.58
99310 - Mortician	20.14
99350 - Park Attendant (Aide)	13.29
99400 - Photofinishing Worker (Photo Lab Tech., Darkroom Tech)	10.58
99500 - Recreation Specialist	11.14
99510 - Recycling Worker	12.22
99610 - Sales Clerk	10.08
99620 - School Crossing Guard (Crosswalk Attendant)	9.47
99630 - Sport Official	10.58

99658 - Survey Party Chief (Chief of Party)	13.77
99659 - Surveying Technician (Instr. Person/Surveyor Asst./Instr.)	11.61
99660 - Surveying Aide	8.48
99690 - Swimming Pool Operator	12.94
99720 - Vending Machine Attendant	11.29
99730 - Vending Machine Repairer	12.94
99740 - Vending Machine Repairer Helper	11.29

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

HEALTH & WELFARE: \$2.87 an hour or \$114.80 a week or \$497.47 a month

VACATION: 2 weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 10 years, and 4 after 20 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

HOLIDAYS: A minimum of ten paid holidays per year: New Year's Day, Martin Luther King Jr.'s Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

THE OCCUPATIONS WHICH HAVE PARENTHESES AFTER THEM RECEIVE THE FOLLOWING BENEFITS (as numbered):

- 1) Does not apply to employees employed in a bona fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See CFR 4.156)
- 2) APPLICABLE TO AIR TRAFFIC CONTROLLERS ONLY - NIGHT DIFFERENTIAL: An employee is entitled to pay for all work performed between the hours of 6:00 P.M. and 6:00 A.M. at the rate of basic pay plus a night pay differential amounting to 10 percent of the rate of basic pay.
- 3) WEATHER OBSERVERS - NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

HAZARDOUS PAY DIFFERENTIAL: An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordnance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordnance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges.

A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for

ordance, explosives, and incendiary material differential pay.

**** UNIFORM ALLOWANCE ****

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

**** NOTES APPLYING TO THIS WAGE DETERMINATION ****

Under the policy and guidance contained in All Agency Memorandum No. 159, the Wage and Hour Division does not recognize, for section 4(c) purposes, prospective wage rates and fringe benefit provisions that are effective only upon such contingencies as "approval of Wage and Hour, issuance of a wage determination, incorporation of the wage determination in the contract, adjusting the contract price, etc." (The relevant CBA section) in the collective bargaining agreement between (the parties) contains contingency language that Wage and Hour does not recognize as reflecting "arm's length negotiation" under section 4(c) of the Act and 29 C.F.R. 5.11(a) of the regulations. This wage determination therefore reflects the actual CBA wage rates and fringe benefits paid under the predecessor contract.

Source of Occupational Title and Descriptions:

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations," Fourth Edition, January 1993, as amended by the Third Supplement, dated March 1997, unless otherwise indicated. This publication may be obtained from the Superintendent of Documents, at 202-783-3238, or by writing to the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Copies of specific job descriptions may also be obtained from the appropriate contracting officer.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C) (vi)} When multiple wage determinations are included in a contract, a separate SF 1444

should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).
- 4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.
- 5) The contracting officer transmits the Wage and Hour decision to the contractor.
- 6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

94-2302 MS, PASCAGOULA

WAGE DETERMINATION NO: 94-2302 REV (21) AREA: MS, PASCAGOULA

HEALTH AND WELFARE LEVEL - TOTAL BENEFIT **OTHER WELFARE LEVEL WD:94-2301

REGISTER OF WAGE DETERMINATIONS UNDER
THE SERVICE CONTRACT ACT
By direction of the Secretary of Labor

U.S. DEPARTMENT OF LABOR
EMPLOYMENT STANDARDS ADMINISTRATION
WAGE AND HOUR DIVISION
WASHINGTON D.C. 20210

William W. Gross Division of
Director Wage Determinations

Wage Determination No.: 1994-2302
Revision No.: 21
Date Of Revision: 06/21/2005

State: Mississippi

Area: Mississippi Counties of George, Hancock, Harrison, Jackson, Pearl River, Stone

Fringe Benefits Required Follow the Occupational Listing

OCCUPATION CODE - TITLE	MINIMUM WAGE RATE
01000 - Administrative Support and Clerical Occupations	
01011 - Accounting Clerk I	9.41
01012 - Accounting Clerk II	11.36
01013 - Accounting Clerk III	13.71
01014 - Accounting Clerk IV	16.77
01030 - Court Reporter	13.72
01050 - Dispatcher, Motor Vehicle	12.27
01060 - Document Preparation Clerk	10.19
01070 - Messenger (Courier)	8.62
01090 - Duplicating Machine Operator	9.84
01110 - Film/Tape Librarian	8.80
01115 - General Clerk I	8.91
01116 - General Clerk II	10.03
01117 - General Clerk III	10.94
01118 - General Clerk IV	13.67
01120 - Housing Referral Assistant	15.44
01131 - Key Entry Operator I	9.78
01132 - Key Entry Operator II	10.98
01191 - Order Clerk I	10.99
01192 - Order Clerk II	14.67
01261 - Personnel Assistant (Employment) I	11.88
01262 - Personnel Assistant (Employment) II	13.36
01263 - Personnel Assistant (Employment) III	14.17
01264 - Personnel Assistant (Employment) IV	15.76
01270 - Production Control Clerk	15.44
01290 - Rental Clerk	9.29
01300 - Scheduler, Maintenance	10.96
01311 - Secretary I	10.96
01312 - Secretary II	13.72
01313 - Secretary III	15.44
01314 - Secretary IV	16.80
01315 - Secretary V	18.61
01320 - Service Order Dispatcher	9.81
01341 - Stenographer I	9.65
01342 - Stenographer II	10.96
01400 - Supply Technician	16.80

01420 - Survey Worker (Interviewer)	12.10
01460 - Switchboard Operator-Receptionist	9.06
01510 - Test Examiner	13.72
01520 - Test Proctor	13.72
01531 - Travel Clerk I	10.01
01532 - Travel Clerk II	10.62
01533 - Travel Clerk III	11.14
01611 - Word Processor I	10.99
01612 - Word Processor II	12.35
01613 - Word Processor III	13.79
03000 - Automatic Data Processing Occupations	
03010 - Computer Data Librarian	11.12
03041 - Computer Operator I	12.15
03042 - Computer Operator II	14.91
03043 - Computer Operator III	17.40
03044 - Computer Operator IV	18.51
03045 - Computer Operator V	20.44
03071 - Computer Programmer I (1)	17.82
03072 - Computer Programmer II (1)	22.02
03073 - Computer Programmer III (1)	26.47
03074 - Computer Programmer IV (1)	27.62
03101 - Computer Systems Analyst I (1)	25.01
03102 - Computer Systems Analyst II (1)	27.41
03103 - Computer Systems Analyst III (1)	27.62
03160 - Peripheral Equipment Operator	12.15
05000 - Automotive Service Occupations	
05005 - Automotive Body Repairer, Fiberglass	18.95
05010 - Automotive Glass Installer	13.96
05040 - Automotive Worker	13.96
05070 - Electrician, Automotive	14.52
05100 - Mobile Equipment Servicer	12.79
05130 - Motor Equipment Metal Mechanic	15.09
05160 - Motor Equipment Metal Worker	13.96
05190 - Motor Vehicle Mechanic	16.10
05220 - Motor Vehicle Mechanic Helper	12.26
05250 - Motor Vehicle Upholstery Worker	13.38
05280 - Motor Vehicle Wrecker	13.96
05310 - Painter, Automotive	14.52
05340 - Radiator Repair Specialist	13.96
05370 - Tire Repairer	12.36
05400 - Transmission Repair Specialist	15.09
07000 - Food Preparation and Service Occupations	
(not set) - Food Service Worker	8.41
07010 - Baker	11.09
07041 - Cook I	10.17
07042 - Cook II	11.09
07070 - Dishwasher	8.41
07130 - Meat Cutter	11.42
07250 - Waiter/Waitress	8.83
09000 - Furniture Maintenance and Repair Occupations	
09010 - Electrostatic Spray Painter	15.00
09040 - Furniture Handler	11.53
09070 - Furniture Refinisher	14.52
09100 - Furniture Refinisher Helper	12.26
09110 - Furniture Repairer, Minor	13.38
09130 - Upholsterer	14.52
11030 - General Services and Support Occupations	
11030 - Cleaner, Vehicles	8.41
11060 - Elevator Operator	8.41
11090 - Gardener	10.41
11121 - House Keeping Aid I	8.41
11122 - House Keeping Aid II	8.86
11150 - Janitor	8.86

11210 - Laborer, Grounds Maintenance	9.04
11240 - Maid or Houseman	7.94
11270 - Pest Controller	12.79
11300 - Refuse Collector	11.13
11330 - Tractor Operator	10.52
11360 - Window Cleaner	8.83
12000 - Health Occupations	
12020 - Dental Assistant	11.15
12040 - Emergency Medical Technician (EMT)/Paramedic/Ambulance Driver	13.21
12071 - Licensed Practical Nurse I	11.84
12072 - Licensed Practical Nurse II	13.30
12073 - Licensed Practical Nurse III	14.87
12100 - Medical Assistant	10.38
12130 - Medical Laboratory Technician	13.84
12160 - Medical Record Clerk	11.36
12190 - Medical Record Technician	12.93
12221 - Nursing Assistant I	8.72
12222 - Nursing Assistant II	8.93
12223 - Nursing Assistant III	10.81
12224 - Nursing Assistant IV	12.15
12250 - Pharmacy Technician	11.63
12280 - Phlebotomist	12.98
12311 - Registered Nurse I	17.87
12312 - Registered Nurse II	21.85
12313 - Registered Nurse II, Specialist	21.85
12314 - Registered Nurse III	23.17
12315 - Registered Nurse III, Anesthetist	26.45
12316 - Registered Nurse IV	31.70
13000 - Information and Arts Occupations	
13002 - Audiovisual Librarian	19.32
13011 - Exhibits Specialist I	16.53
13012 - Exhibits Specialist II	20.10
13013 - Exhibits Specialist III	25.61
13041 - Illustrator I	16.46
13042 - Illustrator II	20.10
13043 - Illustrator III	25.61
13047 - Librarian	19.72
13050 - Library Technician	11.00
13071 - Photographer I	11.36
13072 - Photographer II	13.07
13073 - Photographer III	15.89
13074 - Photographer IV	20.24
13075 - Photographer V	22.31
15000 - Laundry, Dry Cleaning, Pressing and Related Occupations	
15010 - Assembler	7.71
15030 - Counter Attendant	7.71
15040 - Dry Cleaner	8.92
15070 - Finisher, Flatwork, Machine	7.71
15090 - Presser, Hand	7.71
15100 - Presser, Machine, Drycleaning	7.71
15130 - Presser, Machine, Shirts	7.71
15160 - Presser, Machine, Wearing Apparel, Laundry	7.71
15190 - Sewing Machine Operator	9.46
15220 - Tailor	10.01
15250 - Washer, Machine	8.05
19000 - Machine Tool Operation and Repair Occupations	
19010 - Machine-Tool Operator (Toolroom)	15.97
19040 - Tool and Die Maker	18.39
21000 - Material Handling and Packing Occupations	
21010 - Fuel Distribution System Operator	14.45
21020 - Material Coordinator	13.69
21030 - Material Expediter	13.69
21040 - Material Handling Laborer	10.11

21050 - Order Filler	10.73
21071 - Forklift Operator	12.18
21080 - Production Line Worker (Food Processing)	12.42
21100 - Shipping/Receiving Clerk	11.34
21130 - Shipping Packer	11.95
21140 - Store Worker I	12.20
21150 - Stock Clerk (Shelf Stocker; Store Worker II)	14.22
21210 - Tools and Parts Attendant	12.58
21400 - Warehouse Specialist	12.58
23000 - Mechanics and Maintenance and Repair Occupations	
23010 - Aircraft Mechanic	19.03
23040 - Aircraft Mechanic Helper	15.46
23050 - Aircraft Quality Control Inspector	19.69
23060 - Aircraft Servicer	16.87
23070 - Aircraft Worker	17.61
23100 - Appliance Mechanic	14.52
23120 - Bicycle Repairer	12.36
23125 - Cable Splicer	20.17
23130 - Carpenter, Maintenance	14.52
23140 - Carpet Layer	14.15
23160 - Electrician, Maintenance	18.11
23181 - Electronics Technician, Maintenance I	16.52
23182 - Electronics Technician, Maintenance II	17.43
23183 - Electronics Technician, Maintenance III	18.94
23260 - Fabric Worker	15.02
23290 - Fire Alarm System Mechanic	16.68
23310 - Fire Extinguisher Repairer	14.44
23340 - Fuel Distribution System Mechanic	17.01
23370 - General Maintenance Worker	13.96
23400 - Heating, Refrigeration and Air Conditioning Mechanic	15.84
23430 - Heavy Equipment Mechanic	16.79
23440 - Heavy Equipment Operator	15.09
23460 - Instrument Mechanic	17.35
23470 - Laborer	10.21
23500 - Locksmith	16.05
23530 - Machinery Maintenance Mechanic	16.89
23550 - Machinist, Maintenance	16.68
23580 - Maintenance Trades Helper	13.84
23640 - Millwright	18.02
23700 - Office Appliance Repairer	16.13
23740 - Painter, Aircraft	16.13
23760 - Painter, Maintenance	14.52
23790 - Pipefitter, Maintenance	17.59
23800 - Plumber, Maintenance	16.57
23820 - Pneudraulic Systems Mechanic	16.68
23850 - Rigger	16.61
23870 - Scale Mechanic	15.57
23890 - Sheet-Metal Worker, Maintenance	16.61
23910 - Small Engine Mechanic	13.96
23930 - Telecommunication Mechanic I	17.89
23931 - Telecommunication Mechanic II	20.65
23950 - Telephone Lineman	17.93
23960 - Welder, Combination, Maintenance	16.82
23965 - Well Driller	16.68
23970 - Woodcraft Worker	16.68
23980 - Woodworker	14.16
24000 - Personal Needs Occupations	
24570 - Child Care Attendant	7.52
24580 - Child Care Center Clerk	9.95
24600 - Chore Aid	7.94
24630 - Homemaker	11.08
25000 - Plant and System Operation Occupations	
25010 - Boiler Tender	18.70

25040 - Sewage Plant Operator	14.66
25070 - Stationary Engineer	18.70
25190 - Ventilation Equipment Tender	13.84
25210 - Water Treatment Plant Operator	14.52
27000 - Protective Service Occupations	
(not set) - Police Officer	14.75
27004 - Alarm Monitor	12.35
27006 - Corrections Officer	11.87
27010 - Court Security Officer	13.23
27040 - Detention Officer	12.79
27070 - Firefighter	14.48
27101 - Guard I	9.05
27102 - Guard II	13.94
28000 - Stevedoring/Longshoremen Occupations	
28010 - Blocker and Bracer	16.99
28020 - Hatch Tender	15.88
28030 - Line Handler	15.88
28040 - Stevedore I	16.28
28050 - Stevedore II	17.65
29000 - Technical Occupations	
21150 - Graphic Artist	19.07
29010 - Air Traffic Control Specialist, Center (2)	31.49
29011 - Air Traffic Control Specialist, Station (2)	21.71
29012 - Air Traffic Control Specialist, Terminal (2)	23.92
29023 - Archeological Technician I	15.11
29024 - Archeological Technician II	16.94
29025 - Archeological Technician III	20.94
29030 - Cartographic Technician	24.35
29035 - Computer Based Training (CBT) Specialist/ Instructor	25.01
29040 - Civil Engineering Technician	14.65
29061 - Drafter I	14.64
29062 - Drafter II	15.72
29063 - Drafter III	19.12
29064 - Drafter IV	24.35
29081 - Engineering Technician I	13.93
29082 - Engineering Technician II	16.16
29083 - Engineering Technician III	18.58
29084 - Engineering Technician IV	22.62
29085 - Engineering Technician V	28.80
29086 - Engineering Technician VI	31.74
29090 - Environmental Technician	22.04
29100 - Flight Simulator/Instructor (Pilot)	27.41
29160 - Instructor	20.92
29210 - Laboratory Technician	18.70
29240 - Mathematical Technician	20.28
29361 - Paralegal/Legal Assistant I	15.09
29362 - Paralegal/Legal Assistant II	18.49
29363 - Paralegal/Legal Assistant III	22.64
29364 - Paralegal/Legal Assistant IV	27.37
29390 - Photooptics Technician	20.04
29480 - Technical Writer	25.79
29491 - Unexploded Ordnance (UXO) Technician I	20.02
29492 - Unexploded Ordnance (UXO) Technician II	24.22
29493 - Unexploded Ordnance (UXO) Technician III	29.03
29494 - Unexploded (UXO) Safety Escort	20.02
29495 - Unexploded (UXO) Sweep Personnel	20.02
29620 - Weather Observer, Senior (3)	19.04
29621 - Weather Observer, Combined Upper Air and Surface Programs (3)	17.17
29622 - Weather Observer, Upper Air (3)	17.17
31000 - Transportation/ Mobile Equipment Operation Occupations	
31030 - Bus Driver	12.64
31260 - Parking and Lot Attendant	7.06
31290 - Shuttle Bus Driver	10.99

31300 - Taxi Driver	9.49
31361 - Truckdriver, Light Truck	10.99
31362 - Truckdriver, Medium Truck	15.01
31363 - Truckdriver, Heavy Truck	14.38
31364 - Truckdriver, Tractor-Trailer	14.38
99000 - Miscellaneous Occupations	
99020 - Animal Caretaker	9.26
99030 - Cashier	7.31
99041 - Carnival Equipment Operator	9.75
99042 - Carnival Equipment Repairer	11.17
99043 - Carnival Worker	8.41
99050 - Desk Clerk	8.40
99095 - Embalmer	20.02
99300 - Lifeguard	10.52
99310 - Mortician	20.02
99350 - Park Attendant (Aide)	13.21
99400 - Photofinishing Worker (Photo Lab Tech., Darkroom Tech)	9.24
99500 - Recreation Specialist	14.74
99510 - Recycling Worker	12.96
99610 - Sales Clerk	9.48
99620 - School Crossing Guard (Crosswalk Attendant)	11.72
99630 - Sport Official	10.52
99658 - Survey Party Chief (Chief of Party)	13.44
99659 - Surveying Technician (Instr. Person/Surveyor Asst./Instr.)	12.21
99660 - Surveying Aide	8.90
99690 - Swimming Pool Operator	12.21
99720 - Vending Machine Attendant	12.35
99730 - Vending Machine Repairer	14.04
99740 - Vending Machine Repairer Helper	12.35

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

HEALTH & WELFARE: Life, accident, and health insurance plans, sick leave, pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$2.87 per hour computed on the basis of all hours worked by service employees employed on the contract.

VACATION: 1 week paid vacation after 1 year of service with a contractor or successor; 2 weeks after 2 years; 3 weeks after 5 years; and 4 weeks after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractor in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

HOLIDAYS: A minimum of ten paid holidays per year: New Year's Day, Martin Luther King Jr.'s Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

THE OCCUPATIONS WHICH HAVE PARENTHESES AFTER THEM RECEIVE THE FOLLOWING BENEFITS (as numbered):

1) Does not apply to employees employed in a bona fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See CFR 4.156)

2) **APPLICABLE TO AIR TRAFFIC CONTROLLERS ONLY - NIGHT DIFFERENTIAL:** An employee is entitled to pay for all work performed between the hours of 6:00 P.M. and 6:00 A.M. at the rate of basic pay plus a night pay differential amounting to 10 percent of

the rate of basic pay.

3) WEATHER OBSERVERS - NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

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**** UNIFORM ALLOWANCE ****

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

**** NOTES APPLYING TO THIS WAGE DETERMINATION ****

Under the policy and guidance contained in All Agency Memorandum No. 159, the Wage and Hour Division does not recognize, for section 4(c) purposes, prospective wage rates and fringe benefit provisions that are effective only upon such contingencies

as "approval of Wage and Hour, issuance of a wage determination, incorporation of the wage determination in the contract, adjusting the contract price, etc." (The relevant CBA section) in the collective bargaining agreement between (the parties) contains contingency language that Wage and Hour does not recognize as reflecting "arm's length negotiation" under section 4(c) of the Act and 29 C.F.R. 5.11(a) of the regulations. This wage determination therefore reflects the actual CBA wage rates and fringe benefits paid under the predecessor contract.

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REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C) (vi)} When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation) and computes a proposed rate).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title), a Federal grade equivalency (FGE) for each proposed classification), job description), and rationale for proposed wage rate), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).
- 4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.

5) The contracting officer transmits the Wage and Hour decision to the contractor.

6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

**Part III - List of Documents, Exhibits
and Other Attachments**

Attachment J-5

U.S. Government Comparable Rates

STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES (FAR 52.222-42) (MAY 1989)

In compliance with the Service Contract Act of 1965, as amended, and the regulations of the Secretary of Labor (29 CFR Part 4), this clause identifies the classes of service employees expected to be employed under the contract and states the wages and fringe benefits payable to each if they were employed by the contracting agency subject to the provisions of 5 U.S.C. 5341 or 5332.

THIS STATEMENT IS FOR INFORMATION ONLY:
IT IS NOT A WAGE DETERMINATION

A. Employee Class and Monetary Wage

Non-Represented Employees

Payroll Clerk	\$ 10.91
Information Services Coordinator/Indexed (Accounting Clerk II)	\$ 10.91
Secretary I	\$ 10.91
Secretary III	\$ 12.20
Secretary IV	\$ 13.60
CADD Drafter II/Indexed (Drafter II)	\$ 18.49
CADD Drafter III/Indexed (Drafter III)	\$ 22.37
CADD Designer/Indexed (Drafter IV)	\$ 26.81
Technician I (environmental, HPG)	\$ 18.49
Technician II (mechanical/instrumentation)	\$ 22.37
Technician III (electromechanical)	\$ 26.81
Electronics Technician, Maintenance III	\$ 22.37
Electronics Technician, Maintenance II	\$ 18.49
Engineering Technician (Control) I	\$ 18.49
Engineering Technician (Control) II	\$ 20.36
Engineering Technician (Control) III	\$ 22.37
Engineering Technician (Control) IV	\$ 26.81
Engineering Technician (Instrumentation) I	\$ 18.49
Engineering Technician (Instrumentation) II	\$ 20.36
Engineering Technician (Instrumentation) II	\$ 22.37
Engineering Technician (Instrumentation) IV	\$ 26.81

Union Represented Employees

Electrician	CBA
Pipefitter	CBA
Insulator	CBA
Millwright	CBA
Sheetmetal Worker	CBA
Painter	CBA
Operating Engineer	CBA
Carpenter	CBA
Bricklayer	CBA
HVAC Mechanic	CBA
Utility Person	CBA
Laborer	CBA
Foreman	CBA

B. FRINGE BENEFITS (applicable to all classifications)

1. Health and Insurance

Life, accident, and health insurance and sick leave program, 5.1 percent of basic hourly rate.

2. Holidays

- | | |
|----------------------------------|---------------------|
| a. New Year's Day | f. Labor Day |
| b. Martin Luther King's Birthday | g. Columbus Day |
| c. President's Day | h. Veterans' Day |
| d. Memorial Day | i. Thanksgiving Day |
| e. Independence Day | j. Christmas Day |

3. Vacation or Paid Leave

- a. 2 hours of annual leave each week for an employee with less than 3 years of service.
- b. 3 hours of annual leave each week for an employee with 3 but less than 15 years of service.
- c. 4 hours of annual leave each week for an employee with 15 or more years of service.

4. Retirement

1-1/2 percent of basic hourly rate plus Thrift Savings Plan plus Social Security.

(End of Clause)

PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

ATTACHMENT J-6

HANDLING OF DATA PLAN

(NOT INCLUDED)



NASA Test
Operations Group

John C. Stennis Space Center
Stennis Space Center, MS 39529-6000

George C. Marshall Space Flight Center
P.O. Box 9161
Huntsville, AL 35812

July 8, 2005
Refer to JS-2005-234

National Aeronautics and Space Administration
John C. Stennis Space Center
Stennis Space Center, MS 39529

Attention: Mr. Robert S. Harris, NASA Code BA32
Contracting Officer

Subject: Contract NNS04AB62C; Data Requirement MA07 – Handling of Data Plan

Dear Mr. Harris:

Enclosed is Revision 2 of the Jacobs Sverdrup NASA Test Operations Group (NTOG) Handling of Data Plan for your review and acceptance.

If you have any questions or need additional information, please contact me at Ext. 8-1546.

Sincerely,

Business Manager

Enclosure: As stated

cc S. Brettel, NASA Code HA00
M. Cockrell, NASA Code HA40
K. Human, NASA Code CA00
M. Rodriguez, NASA Code VA00
M. Smiles, NASA Code QA00
Contract File – DR
LL

Handling of Data Plan

(MA07)

**NASA Test Operations Group
Contract Number: NNS04AB62C**

**John C. Stennis Space Center
Stennis Space Center, Mississippi
&
Marshall Space Flight Center
Huntsville, Alabama**

September, 2004



NASA Test Operations Group

Handling of Data Plan

Doc # NTOG-05-D001-BO

Expiration Date: July 31, 2006

Review Date: Annual

Page 2 of 15

This Handling of Data Plan (HDP) is prepared and submitted in fulfillment of Data Requirement MA07 of Contract NNS04AB62C by Jacobs Sverdrup's NASA Test Operations Group (NTOG). This plan will be reviewed and updated annually to ensure the accuracy of those Handling of Data resources under the care and cognizance of Jacobs Sverdrup.

Prepared by:

Jacobs Sverdrup
NASA Test Operations Group

Approved:

NASA Acceptance:

_____ Date _____
Robert Harris, NASA, CO



NASA Test Operations Group

Handling of Data Plan

Doc # NTOG-05-D001-BO

Expiration Date: July 31, 2006

Review Date: Annual

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Document Change Record

Revision	Date	Description of Change
0		Original Document
1	March, 2005	Updated to include Associate Contractor Data Section.
2	July, 2005	Updated to include NASA References and Export Section. Also includes document format changes and numbering.

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Definitions

Owner or Originator The person(s) who provides, develops, or approves information to which access is restricted

Restricted Data Any information that is identified as having restricted access, including proprietary, competition sensitive, and classified data

References

NPR 1600.1, "NASA Security Program Procedural Requirements"

NPPR 1441.1, "NASA Records Retention Schedules" (NRRS)

NPPR 1620.1, "Security Procedural Requirements"

NPG 1371.2 "Coordination and Authorization of Access by Foreign Nationals and Foreign Representatives to NASA"

NPG 2800.1 "Managing Information Technology "

NPG 2810, "Security of Information Technology"

SPG 2190.1, "SSC Export Control Program Procedures and Guidelines"

MPD 2190.1, "MSFC Export Control Program"

MPR 7120.3 "Data Management, Programs Projects"

In addition to the procedures implemented by NASA, the following Jacobs Sverdrup Policies:

GPS6-102, "Information Security Policy"

GPS1-103F1, "Corporate Policy Concerning Business Conduct, Integrity, and Ethics"

NTOG-2710, "NTOG Policy (Company Rules)"

USSPI-101, "Protection of Confidential Material"

Where applicable, NTOG policies follow the guidelines and policies that are set forth by the parent company, Jacobs Engineering Group, Inc. The Jacobs policies referenced within this document will establish the policies and procedures that govern NTOG and its employees.

1.0 INTRODUCTION

As the Test Operations Contractor for NASA at SSC and MSFC, the NASA Test Operations Group (NTOG) has a broad responsibility to protect the information that is developed, acquired, or provided as part of the TOC responsibilities. In addition to NASA information that must be guarded against release due to security and export controls, companies that develop and manufacture hardware and software also entrust NTOG personnel with access to competition sensitive information that must be protected.

NTOG personnel have not only a contractual and ethical responsibility to safeguard restricted information, but are required to comply with a wide variety of federal laws and regulations as well as NASA specific policies and directives that apply to export control. The Handling of Data Plan that is presented in this document outlines those provisions that the NTOG will incorporate in our planning, procedures, training, and management to ensure that we adequately protect all sensitive information against improper disclosure, release, loss, or access.

1.1 Objective

The objectives of the Handling of Data Plan are to:

Ensure that all information and data developed, acquired or furnished by or to NTOG personnel in the performance of this contract, shall be used only in connection with the work under this contract, and shall be protected from unauthorized use, release, duplication, or disclosures.

2.0 Identification of Restricted Data

2.1 Types of Data

This plan covers any type of data that is marked or otherwise identified as classified, competition sensitive, proprietary, or restricted release. This may include, but is not limited to, documents, analyses, test results, drawings and sketches, computer programs and other software, electronic media such as CD-ROMs and DVDs, film, reports, and management information.

In addition to these physical examples of data, other information must be protected from disclosure as well. This includes information that may be transmitted by conversation. This type of information may include a wide variety of sensitive or protected information such as test results, schedule data, test article performance information, financial or management information.

2.2 Marking of Data

It is expected that the originator will properly mark information that requires protection and identify the appropriate level of control required. Markings will be in accordance with NPR 1600.1. Markings may include, but are not limited, to the following or a combination of these:

- Competition Sensitive
- Company Proprietary
- Not for Public Release
- Defense Classifications (Confidential, Secret, Top Secret, etc.)
- Controlled Distribution
- Not for Foreign Release
- No Foreign Access Allowed
- Restricted Data

Processes and procedures for identification, marking, and safeguarding of Administrative Control Information (ACI) shall be established in accordance with NPR 1620.1 and MPR 1600.1.

The lack of an appropriate label does not indicate that information may be disclosed freely. NTOG personnel must assume that all information that they have at their disposal must be protected from inadvertent disclosure unless they have personal knowledge of its availability in the public domain or are given specific written approval for release.

3.0 Protection of Data

3.1 Controlling Access

It is the responsibility of every employee to control access to restricted information that they possess, control, or have access to. Restricted information may be compromised by visual observation, conversation, inattention to disposal, or other means. It is the responsibility of all NTOG personnel to maintain an awareness of the presence of protected information, ensure that casual access is not permitted, and ensure positive protection of information at all times (USSP1-101 and GPS1-103F1). Positive protection may include the placement of information in appropriately designated security containers or in designated spaces, such as offices, that are under positive control. In other cases, covering the information or temporarily withdrawing it from view may afford adequate protection. All NTOG personnel will be aware of the basic access control standards and, if required to control access to information, will institute the appropriate control measures.

Access to restricted information must be limited to personnel who have a "need to know". Personnel – NTOG personnel, NASA, associate contractor, other contractors, and NTOG Team

management – will not have access to restricted information unless it is required to accomplish contract operations.

Restricted access information may not be removed from the SSC or MSFC work areas without the prior approval of the NASA Project Manager or originator of the data. Electronic files that are restricted access may not be accessed from outside the NASA network other than at the originator's home office location or by special permission of the NASA Project Manager or originator.

3.2 Storage

The individual responsible for the protection of specific information will provide for appropriate storage consistent with the level of protection required. Storage locations and methods will be approved by the appropriate NASA Project Manager prior to storing materials on site at SSC or MSFC. NASA-owned, Contractor-generated/held data will be managed in accordance with NPR 1441.1 and transferred to the official SSC Records Archive for appropriate retention and disposition.

The responsible individual will also arrange for required inventories and inspections of their stored information and storage measures as required to meet protection requirements. NTOG management will review and approve all storage measures instituted by NTOG personnel and will conduct an annual review of the adequacy, appropriateness, and utilization of these storage measures.

3.3 Reproduction

Reproduction of restricted material is permitted as required to conduct effective operations, however, the reproduced material must be afforded the same type and level of protection provided the original. Reproduction of classified and restricted information must be kept to a minimum and follow the guidelines defined in NPR 1600.1. Reproduction must be accomplished using approved NASA equipment on-site at SSC or MSFC or using equipment provided by the individual responsible for the protection of the material. Classified materials may only be reproduced by the NTOG Security Official.

3.4 Transmittal

Restricted information must be transmitted with care and only as required to meet operational requirements. All restricted or classified material shall be transmitted in accordance with NPR

1600.1. The responsible individual will approve all transmittals of restricted information in advance. All information transmitted will include the same access restriction markings as the original. Classified materials may only be transmitted by the NTOG Security Official. All electronically transmitted information will fall under the guidelines of NPG 2810, NPG 2800.1 and GPS6-102.

4.0 Return or Disposal of Data

4.1 Authority

Restricted access information should be returned to the owner or disposed of when there is no longer a need to retain the information. If information cannot be returned to the originator, the NASA Project Manager will make the determination of when information should be dispositioned and the process for dispositioning. In the event that restricted information is not associated with a particular project and no NASA Project Manager has responsibility, disposition authority will rest with the NTOG Contracting Office. The NTOG Security Official has the sole authority with regard to the return or disposal of classified material.

All NASA data will be preserved, maintained, and disposed of in accordance with NPR 1441.1, NASA Records Retention Schedules

4.2 Responsibility

The responsibility for ensuring that information is returned or disposed of appropriately rests with the individual in possession of the information. If the information can be returned directly to the owner or originator, this may be accomplished without additional approval or review. If the owner or originator is not available, the NASA Project Manager will be responsible for the return or disposal.

4.3 Methods

The primary method of dispositioning restricted access material is to return it to the owner or originator. In the event that this is not possible, pending approval of the NASA Project Manager, information may be destroyed by shredding or other approved method. In no event shall restricted access material be disposed of by placing in office or private waste containers. All classified materials will be transferred to the NTOG Security Official for return or disposal.

All NASA data will be preserved, maintained, and disposed of in accordance with NPR 1441.1, NASA Records Retention Schedules

5.0 Personnel Training

5.1 New Employees

As a part of new employee in-briefing, all employees will be provided an overview of this HDP and their responsibility for ensuring the protection of restricted access information (Reference USSP1-101, GPS1-103F1, and NTOG 2710).

5.2 Continuing Training

Annually, employees will receive a personal letter from the NTOG General Manager reminding them of their responsibilities regarding the protection of restricted access information.

6.0 Non-Disclosure Agreements

6.1 Test Operations Contract

In accordance with the requirement of the TOC, NTOG employees agree to protect proprietary information as required by the terms of the contract. In addition, all employees are required to sign a "Confidentiality Agreement", and "Information and Data Rights Agreement" and a "Corporate Business Conduct Policy" as a condition of employment (Reference USSP1-101, GPS1-103F1 and NTOG-2710). This agreement binds the employee to hold privately any and all proprietary information concerning the company or any client.

6.2 Program Specific

In certain cases, a NASA customer may request that NTOG companies sign specific and binding non-disclosure agreements (NDA) with respect to their programs. NTOG management will review these NDAs and, pending the acceptance of the conditions and approval by the NASA Project Manager, NTOG teammates who are involved in the program will sign and abide by the specific terms of the NDA.

6.3 Associate Contractor Data

NTOG management personnel who may be involved in the preparation of proposals on behalf of Jacobs Sverdrup will refrain from gaining access to any NASA system where financial data for associate contractors is stored. If proprietary data for an associate contractor is disclosed to any member of the NTOG management team, under no circumstance will that data be used in whole or in part without prior approval from the associate contractor. Proprietary information belonging to an associate contractor will be accorded the same protection given to NTOG proprietary information.

7.0 Export Control

Contract, work, operations, safety and technical data relating to NASA's rocket propulsion testing and partnering with other industries to develop and implement related technology will be handled in accordance with requirements of the following NASA documents:

- NPG 1371.2 "Coordination and Authorization of Access by Foreign Nationals and Foreign Representatives to NASA"
- SPG 2190.1, "SSC Export Control Program Procedures and Guidelines"
- MPD 2190.1, "MSFC Export Control Program"

8.0 Notification of Procedure Violation

The policies and procedures outlined in this Handling of Data Plan define required actions by all NTOG personnel. It is the responsibility of all NTOG personnel to be alert for violations of the provisions of this Plan and to take immediate actions should they observe any violations, whether perceived to be intentional or inadvertent. Any employee observing such a violation will immediately report the violation to his immediate supervisor, the NTOG General Manager, or other NTOG management personnel. In any event the employee may contact the Jacobs Integrity Hotline (877) 522-6272, NASA Inspector General (800) 424-9183 or the NASA Contracting Officer directly.

All supervisory and management personnel so notified will immediately take actions to mitigate or control the violation and notify the General Manager within one hour of their notification. The General Manager will immediately notify the NASA TOC Contracting Officer and provide (Reference NPR 1600.1):

- A description of the event
- The mitigating actions taken
- The probable impact of the event
- The personnel involved in the event

- Proposed immediate actions, including plans for follow-up investigation

Pending the approval of the Contracting Officer, NTOG management will proceed to investigate the event, determine the cause and corrective action, identify potential disciplinary actions, and review the results with the Contracting Officer. Pending approval by the Contracting Officer, NTOG management will implement the corrective action plan and any disciplinary actions indicated. NTOG management will also coordinate with the Contracting Officer concerning notification to the owner or originator of the information that was compromised. In the event that classified information is involved, the NTOG Security Official will make appropriate notifications to the appropriate NASA Security Officer.

9.0 Customer Direction and Control

In some cases, NASA customers may require specific information restrictions to be applied to information pertinent to or resulting from their test programs. All such requests must be approved by the NASA Project Manager and included in the Project Plan. NTOG personnel will follow special procedures requested by the customer and approved by the NASA Project Manager.



NASA Test Operations Group

Handling of Data Plan

Doc # NTOG-05-D001-BO

Expiration Date: July 31, 2006

Review Date: Annual

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APPENDIXES

Appendix A – Acronyms and Abbreviations

CO	Contracting Officer
COTR	Contracting Officer's Technical Representative
HDP	Handling of Data Plan
MRI	Master Records Index database
MPD	Marshall Policy Directives
MPR	Marshall Procedural Requirements
MSFC	Marshall Space Flight Center
NASA	National Aeronautics and Space Administration
NDA	Non-Disclosure Agreement
NPD	NASA Policy Directive
NPG	NASA Procedures and Guidelines
NPR	NASA Procedural Requirements
NRRS	NASA Records Retention Schedules
NTOG	NASA Test Operations Group
SPD	Stennis Policy Directive
SPG	Stennis Procedures and Guidelines
SSC	John C. Stennis Space Center
TOC	Test Operations Contract

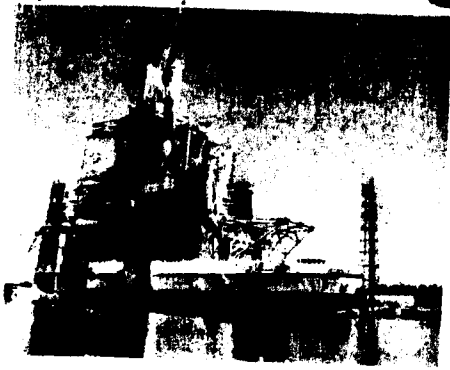
PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

ATTACHMENT J-7

**SUBCONTRACTING PLAN FOR SMALL, SMALL DISADVANTAGED, AND
WOMEN-OWNED SMALL BUSINESS**

(NOT INCLUDED)

J-7



Test Operations Contract – Stennis Space Center and Marshall Space Flight Center

Solicitation No. 13SSC-O-02-38



Volume II Mission Suitability

Appendix E – Small Business Subcontracting Plan



July 9, 2004



This proposal includes data that shall not be disclosed outside the Government and shall not be duplicated, used, or disclosed – in whole or in part – for any purpose other than to evaluate this proposal. If however, a contract is awarded to this offeror as a result of – or in connection with – the submission of this data, the Government shall have the right to duplicate, use, or disclose the data to the extent provided in the resulting contract. This restriction does not limit the Government's right to use information contained in this data if it is obtained from another source without restriction. The data subject to this restriction are contained in all sheets of this proposal.



Appendix E

Small Business Subcontracting Plan

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Introduction

Jacobs Sverdrup's (Sverdrup Technology, Inc.) corporate policy affirms the Government's policy of providing the maximum opportunity for Small Business (SB), to include the categories of Veteran Owned Small Business (VOSB), Service Disabled Veteran Owned Small Business (SDVOSB), HUBZone Small business (HUBZone), Small Disadvantaged Business (SDB), and Women Owned Small Business (WOSB). Our proposal team, including our General Manager, began policy implementation during proposal preparation with the development of a subcontract plan. Our plan is hereby submitted to describe our compliance with plan elements as required by FAR 52.219-9, Small Business Subcontracting Plan (with Alternate II [Oct 2001]) (Jan 2002), and in conformance with the general policy that small businesses concerns* have the maximum practical opportunity to participate as subcontractors under the Test Operations Contract (TOC).

1.0 Type of Plan

Jacobs Sverdrup (JS) is submitting an individual small business subcontracting plan for the Test Operations Contract at John C. Stennis Space Center and Marshall Space Flight Center, in which all elements are developed specifically for this contract and are applicable for the full term of this contract, including options when exercised.

2.0 Plan Goals

** to include Small Business, Veteran Owned Small Business, Service Disabled Veteran Owned Small Business, HUBZone Small business, Small Disadvantaged Business, and Women Owned Small Business.*

Figure 1 Jacobs Sverdrup Small Business Subcontracting Goals

	CY01	CY02	CY03	CY04	CY05	CY06	Total
Total Estimated Direct Cost	\$19,531,488	\$19,493,074	\$19,619,784	\$19,781,009	\$20,045,926	\$20,286,333	\$118,757,614
Total SB/SDB/ WOSB/HUBZone/ VOSB/HBCU/MI/ SDVOSB Subcontracting	\$6,445,391 33%	\$6,432,714 33%	\$6,474,529 33%	\$6,527,733 33%	\$6,615,156 33%	\$6,694,490 33%	\$39,190,013 3%
SDB	\$6,347,734 32.5%	\$6,335,249 32.5%	\$6,376,430 32.5%	\$6,428,828 32.5%	\$6,514,926 32.5%	\$6,593,058 32.5%	\$38,596,225 32.5%
WOSB	\$5,859,446 30%	\$5,847,922 30%	\$5,885,935 30%	\$5,934,303 30%	\$6,013,778 30%	\$6,085,900 30%	\$35,627,284 30%
HUB Zone	\$488,287 2.5%	\$487,327 2.5%	\$490,495 2.5%	\$494,525 2.5%	\$501,148 2.5%	\$507,158 2.5%	\$2,968,940 2.5%
VOSB	\$488,287 2.5%	\$487,327 2.5%	\$490,495 2.5%	\$494,525 2.5%	\$501,148 2.5%	\$507,158 2.5%	\$2,968,940 2.5%

3.0 Identification of Supplies/Services to be Subcontracted

4.0 How Goals Were Developed

Figure 3 Total Target for SDB Participation and Type of Work to be Performed

5.0 Selection Process and Identification of Subcontractors

In the next two areas, we will describe our evaluation criteria for the selection of subcontractors and our down-selection process and final identification of the chosen subcontractors.

5.1 Evaluation Criteria for Selection of Subcontractors

5.2 Down Selection Process and Identification of Subcontractors

6.0 Indirect Costs

7.0 Program Administrator

Pursuant to FAR 19.704(a)(7), in Figure 4 we have provided contact information for the individual who will administer our subcontracting program.

Figure 4 Small Business Administrator

8.0 Ensuring Equitable Opportunities

Per FAR 19.704 (a)(8), JS will make every reasonable effort to ensure that all small business concerns have an equitable opportunity of competing for subcontracts on all NTOG contract activities.

Figure 5 Small Business Administrator's Duties

Developing and executing small business administration plan

9.0 Clause Inclusion and Flow Down

All subcontracts awarded that offer further subcontracting opportunities will include the clause at FAR 52.219-8, "Utilization of Small Business Concerns." In addition, all subcontracts in excess of \$500,000 with large businesses will be required to adopt or develop a plan similar to this one that complies with the requirements of this clause.

10.0 Reporting and Cooperation

Pursuant to FAR 19.704 (a)(10), JS will:

- Cooperate in any studies or surveys as may be required
- Submit periodic reports which show compliance with the subcontracting plan
- Submit standard form (SF) 294, "subcontracting reports for individual contracts", and SF 295, "summary subcontract report", in accordance with the instructions on the forms
- Ensure that large business subcontractors agree to submit SF 294 and SF 295

The SBA Commercial Market Representative, the Small Business Technical Advisor and the Defense Contract Management Agency will receive copies of these reports within 30 days after the close of each reporting period. Reporting periods are shown in Figure 6.

Figure 6 Reporting Periods

Calendar Period	Report	Date Due	Recipients
October 1 – March 31	SF 294	April 30 th	Contracting Officer Small Business Technical Advisor DCMA
April 1 – September 30	SF 294	October 30 th	Contracting Officer Small Business Technical Advisor DCMA
Contract Completion	SF 294	CC + 30 days	Contracting Officer Small Business Technical Advisor DCMA
October 1 – March 31	SF 295	April 30 th	Contracting Officer SBA Commercial Market Representative
October 1 – September 30	SF 295	October 30 th	Contracting Officer SBA Commercial Market Representative

AE84-C95-0312C3

11.0 Record Keeping

12.0 Timely Payments

13.0 Description of Good Faith Effort

To the extent consistent with efficient contract performance, JS makes every attempt to meet or exceed small business subcontracting goals. Our ability to successfully partner with small businesses is demonstrated through the recent awards bestowed upon JS executives by the National Association of Small Disadvantaged Businesses; our company President was named 1998 Industry Executive of the Year and our Washington D.C. liaison was named 1998 Industry Advocate of the Year.

14.0 Conclusion

Jacobs Sverdrup's approach to small business subcontracting provides NASA with qualified subcontractors who will not only bring the best value to the contract, but also come from a diverse background.

15.0 Signatures Required

This contract specific small business subcontracting plan was submitted by:

Signature: _____

Typed Name: _____

Title: _____

Date: 8 - 2 - 04

This contract specific small business subcontracting plan was accepted by:

Signature: Susan D. Dupuis

Typed Name: Susan Dupuis

Title: Contracting Officer, NASA

Date: 8-25-04

Attachment 1

Jacobs Sverdrup Corporate Policy

Policy No. 1603

Feb 14, 2003

Small Business, Veteran Owned, Small Disadvantaged Business, Woman Owned Small Business, HUBZONE, and Labor Surplus Area Programs

Policy

For work performed under Government prime or subcontracts, it is the policy of the Company to develop a subcontracting plan for each contract which provides the maximum opportunity in subcontracting to small business (SB), veteran owned (VO), small disadvantaged business (SDB), woman owned small business (WOSB) and HUBZONE firms consistent with the efficient performance of its contracts and the best interests of the Company and the United States Government. A SB/VO/SDB/WOSB/HUBZONE Coordinator will be designated at Corporate Headquarters and each business segment which has a SB/VO/SDB/WOSB/HUBZONE Subcontracting Plan.

Standard Practices

1. Pursuant to public law and United States Government policy, the Company will develop a plan for utilization of SB/VO/SDB/WOSB/HUBZONE for each qualifying Government contract. This policy will be included in the SB/VO/SDB/WOSB/HUBZONE Subcontracting Plan applicable to each particular contract. The plan will identify the following (cf FAR 52.219-9):
 - (a) Contract data
 - (1) Total estimated cost of prime contract
 - (2) Total planned subcontracting dollars
 - (3) Total dollars planned to be subcontracted to SB and percentage goal for SB (SB dollars/total subcontracting dollars) [NOTE: SB includes SDB, VO, WOSB and HUBZONE]
 - (4) Total dollars planned to be subcontracted to SDB and percentage goal for SDB (SDB dollars/total subcontracting dollars); for DOD and NASA contracts, the SDB percentage goal shall be a composite goal that includes anticipated use of HBCU's and MI's as consultants in addition to anticipated use of SDB concerns.
 - (5) Total dollars planned to be subcontracted to VO and percentage goal for VO (VO dollars/total subcontracting dollars)
 - (6) Total dollars planned to be subcontracted to WOSB and percentage goal for WOSB (WOSB dollars/total subcontracting dollars)
 - (7) Total dollars planned to be subcontracted to HUBZONE and percentage goal for HUBZONE. (HUBZONE dollars/total subcontracting dollars)
 - (b) A description of the principal types of supplies and services to be subcontracted and an identification of the types planned for subcontracting to SB concerns, VO, to SDB concerns, WOSB, and HUBZONE concerns.
 - (c) The name of the individual employed by Jacobs Sverdrup who will administer the subcontracting program. The duties of this individual are described in (2) below.
 - (d) For contracts that require a subcontracting plan and include options, the plan shall contain a goal for the basic contract and a separate one for each option.

- (e) A description of supplies and services to be subcontracted, and an identification of the type planned for subcontracting to SB, VO, SDB, WOSB and HUBZONE.
 - (f) A description of the method used to develop the SB/VO/SDB/WOSB/HUBZONE subcontracting goals.
 - (g) A description of the method used to identify potential sources for solicitation purposes.
 - (h) A statement as to whether or not indirect costs were included in establishing SB/VO/SDB/WOSB/HUBZONE goals and a description of the method used to determine the proportional share of indirect costs to be incurred with SB concerns, VO, SDB, WOSB, and HUBZONE concerns.
2. Each organization with a procurement function shall designate a SB/VO/SDB/WOSB/HUBZONE Coordinator. During the bid/proposal preparation period, the Proposal Manager, Corporate Contract Manager, or other designated employee will act as the SB/VO/SDB/WOSB/HUBZONE Coordinator. The duties of the SB/VO/SDB/WOSB/HUBZONE Coordinator are to:

3.

4. All subcontracts issued by Jacobs Sverdrup
 - (a) that have a potential for further subcontracting will include the clause FAR 52-219.8, Utilization of Small Business Concerns.
 - (b) that exceed \$500, 000 (\$1 million for construction) will include the clause FAR 52-219.9, Small Business Subcontracting Plan, and the subcontractor (except SB) will be required to adopt a plan similar to the plan required by the clause at FAR 52.219-9, Small Business Subcontracting Plan.
 - (c) will include a notice that failure to comply in good faith with the clause FAR 52.219-8, Utilization of Small Business Concerns, will be a material breach of the contract.
5. Demonstrated Compliance - The Company will prepare and submit periodic reports in order to allow the Government to determine the extent of compliance with its Subcontracting Plan; to Submit SF 294, Subcontracting Report for Individual Contracts and SF 295, Summary Subcontract Reprt in accordance with the instructions on the form, and cooperate in studies and surveys as may be required. The Company will require subcontractors to agree to submit SF 294 and SF 295.
- 6.

7.

8.

REFERENCES:

FAR 52.219- 8 Utilization of Small Business Concerns
FAR 52.219- 9 Small Business Subcontracting Plan

Approved: _____

Date: 2/14/03

DATE: 2009/01/10 13:28:02
DODAAC: W91E59

CIF - NATIONAL GUARD LOUISIANA
CLOTHING RECORD - AUTOMATED DA FORM 3645

PAGE 1 OF 1
CIF CODE: G5LA00

SSN/PID: XXX-XX-1296 NAME: MOODY, MARK MCKELWAY SEX: HOME CIF CODE: G5LA00 LAST INITIAL ISSUE: 2003/05/30
RANK/GRADE: UNIT: W8A3AA - JFHQ-LA (-) DMOS: 21B EXPECTED CLEARANCE:

LAST TRANSACTION INFORMATION

DOCUMENT NO: W91E598161X014

DTTC: CLOTHING RECORD MODIFICATION

CIF NAME: G5LA00 - NATIONAL GUARD LOUISIANA

DATE: 2008/06/09

ISSUING CIF	MENU	LIN	SIZE	CIC	NOMENCLATURE	PARTIAL NSN	AU QTY	OH QTY	PCS TRANS	ETS TRANS
G5LA00		80652N	NONSZ		BAG,CHEMICAL PROTEC-(8465-01-216-62	6259	1	1	N	N
G5LA00		B14729	GREEN		BAG DUFFEL	8699	1	1	Y	N
G5LA00		C96536	1 QT OLIVE	D	CANTEEN 1QT W/M1 CAP	0026	1	1	Y	N
G5LA00		D11812	NONSZ		CARRIER INT TOOL LC-1	6474	1	1	Y	N
G5LA00		D49418	LGE BROWN		DRAWERS CW L	9545	1	1	Y	Y
G5LA00		D64043	OLIVE		CASE FIRST AID LC-1	6814	1	1	Y	N
G5LA00		D70550	20 R OLIVE		CASE SM ARM AMMO LC-1	6482	1	1	Y	N
G5LA00		DA1500	MED		GLOVE SET,CHEMICAL-(MIL-G-43976)	3518	1	1	N	N
G5LA00		F30391	OLIVE		COVER CANTEEN LC-1	0256	1	1	Y	N
G5LA00		F54817	NONSZ		CUP WTR CNTN WIREHNDL	6838	1	1	Y	N
G5LA00		H39835	MED OLIVE		FIELD PACK W/O LINERS	9102	1	1	N	N
G5LA00		K85092	OLIVE	D	INSECT BAR FIELD TYPE	9736	1	1	N	N
G5LA00		L00210	NONSZ BLACK	G	INTRENCHING TOOL HD	5932	1	1	Y	N
G5LA00		M37042	OLIVE		MAT SLEEPING	3369	1	1	N	N
G5LA00		N37752	SML WDLD		TROUSERS WET WTHR S	8026	1	1	Y	N
G5LA00		N39848	11 OLIVE	Y	OVERSHOES VINYL OG 11	0884	1	1	N	N
G5LA00		N70110	LGE WDLD		PARKA WET WEATHER L	1550	1	1	Y	N
G5LA00		P17415	WDLD	D	PONCHO WET WEA CAM	0976	1	1	Y	N
G5LA00		P69699	L-R WDLD	D	PARKA CW CAMOU L-R	1319	1	1	Y	N
G5LA00		S04834	LGE BLACK		SHIRT COLD WEATHER	8341	1	1	Y	N
G5LA00		T00150	OLIVE	D	SHLTR 1/2TENT COMPLETE	6096	2	2	N	N
G5LA00		U57960	LRG WDLD		SUIT CHEM PROT L	1705	1	1	N	N
G5LA00		U73323	NONSZ		SUSPENDERS NYLON LC-1	6471	1	1	Y	N
G5LA00		U86178	LGE BROWN	D	UNDERSHIRT CW L	9550	1	1	Y	Y
G5LA00		ZA9568	R-SIDE		HOLSTER PIST HIP M12-(M12)	3343	1	1	N	N

TOTAL QUANTITY VALUE: \$885.27

*** THERE ARE NO DUE OUT ITEMS ON THIS SOLDIER'S CLOTHING RECORD.

*** THERE ARE NO TURNED-IN ITEMS ON THIS SOLDIER'S CLOTHING RECORD.

*** THERE ARE NO ADJUSTED LOSS ITEMS ON THIS SOLDIER'S CLOTHING RECORD.

**** I ACKNOWLEDGE RECEIPT OF THE ITEMS LISTED HEREON. I AM AWARE OF MY RESPONSIBILITY TO MAINTAIN THESE ITEMS IN ****
**** SERVICEABLE CONDITION AND THAT I MAY BE HELD PECUNIARILY LIABLE FOR ANY ITEMS WHICH ARE LOST OR DAMAGED DUE TO MY ****
**** NEGLIGENCE OR MISCONDUCT ****

SIGNATURE & DATE

END REPORT

* Found on Installation item.

Part III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

ATTACHMENT J-8

LIST OF APPLICABLE MANUALS, REGULATIONS, AND PROCEDURES

NASA Agency Documents

- * NPG 1441.1 ---- NASA Records Retention Schedules
- * NPG 1490.5 ---- NASA Procedural Guidance for Printing, Duplicating, and Copying Management
- * NPG 1700.6 ---- Guide for Inservice Inspection of Ground-Based Pressure Vessels and Systems
- * NPG 2190 Draft---Procedures and Guidelines for the NASA Export Control Program (Draft)
- * NPG 4100.1 ---- Materials Inventory Management Manual
- * NPG 4200.1 ---- NASA Equipment Management Manual
- * NPG 4200.2 ---- Equipment Management Manual for Property Custodians
- * NPG 7120.5 ---- Program & Project Management Processes and Requirements
- * NPG 8000.4 ---- Risk Management Procedures and Guidelines
- * NPG 8621.1 ---- NASA Procedures and Guidelines for Mishap Reporting, Investigating, and Recordkeeping
- * NPG 8715.1 ---- NASA Safety and Health Handbook Occupational Safety and Health Programs
- * NPG 8715.2 ---- NASA Emergency Preparedness Plan Procedures and Guidelines
- * NPG 8715.3 ---- NASA Safety Manual
- * NPG 8831.2 ---- Facilities Maintenance Management
- * NPG 6000.1 ---- Requirements for Packaging, Handling, and Transportation ...Equipment and Associated Components
- * NPG 6200.1 ---- NASA Transportation and General Traffic Management
- * NPD 1800.2 ---- NASA Occupational Health Program
- * NPD 7120.4 ---- NASA Program/Project Management
- * NPD 8621.1 ---- NASA Mishap and Close-Call Reporting, Investigating, and Record keeping Policy
- * NPD 8700.1 ---- NASA Policy for Safety and Mission Success
- * NPD 8710.1 ---- Emergency Preparedness Program
- * NPD 8710.2 ---- NASA Safety and Health Program Policy
- * NPD 8710.5 ---- NASA Safety Policy for Pressure Vessels and Pressurized Systems
- * NPD 8720.1 ---- NASA Reliability and Maintainability (R&M) Program Policy
- * NPD 8730.3 ---- NASA Quality Management System Policy (ISO 9000)
- * NSS 1740.12 ---- Safety Standard for Explosives, Propellants, and Pyrotechnics
- * NSS 1740.15 ---- Part 1 Safety Standard for Oxygen and Oxygen Systems
- * NSS 1740.15 ---- Part 2 Safety Standard for Oxygen and Oxygen Systems
- * NSS 1740.16 ---- Safety Standard for Hydrogen and Hydrogen Systems Guidelines for Hydrogen System Design, Materials Selection, Operations, Storage and Transportation
- * NASA-STD-8719.7 ---- Facility System Safety Guidebook
- * NASA-STD-8719.9 ---- Standard for Lifting Devices and Equipment

- * NASA-STD-8719.11 ---- Safety Standard for Fire Protection
- * NASA-STD-8719.13 ---- Software Safety NASA Technical Standard
- * NASA-STD-8729.1 ---- Planning, Developing and Managing an Effective Reliability and Maintainability (R&M) Program
- * SPG-1040.1 ---- NASA SSC Emergency Plan
- * SPD-1107.1 ---- SSC Organization Mission and Responsibilities
- * SPG-1152.1 ---- SSC/NASA Charters - Boards/Councils/Committees
- * SPD-1240.1 ---- Requests for Assistance by Off-site Agencies
- * SPG-1280.1 ---- SSC Customer Service Manual
- * SPG-1382.1 ---- Freedom of Information
- * SPG-1400.2 ---- Stennis Document Numbering System (SDNS) User Guidelines
- * SPG-1420.1 ---- SSC Forms Management
- * SPD-1550.1 ---- Use of SSC Government Building and Other Property for Meeting and ...
- * SSC HB 1600.1 ---- Security Handbook for the John C. Stennis Space Center
- * SPG-1620.6 ---- Protection of Personal Privacy - SSC
- * SPG-2010.1 ---- Alternative Dispute Resolution
- * SPG-2410.7 ---- Information Technology Security Program
- * SPG-2800.1 ---- SSC Information Technology Resource Usage Policy
- * SPG-2810.1 ---- SSC Key Public Infrastructure (PKI) Procedures and Guidelines
- * SPD-5100.1 ---- Policy for ordering of Materials and Support Services at SSC
- * SPD-5150.5 ---- Industry Presentations and Related Nondisclosure Agreements
- * SPG-5200.1 ---- Reserve/Neutral Gate Procedures
- * SPG-7120.1 ---- Stennis Space Center Risk Management
- * SPD-7120.1 ---- Stennis Space Center Program/Project Risk Management
- * SPD-7220.1 ---- Energy Management and Conservation
- * SPG-8500.1 ---- Environmental Management System Procedures and Guidelines
- * SPG-8500.2 ---- Environmental Operations and Implementation Program
- * SPD-8715.1 ---- SSC Operational Readiness Program
- * SPG-8715.2 ---- SSC Operational Readiness Program Procedures and Guidelines
- * SPG-8730.2 ---- Metrology and Calibration Control Program
- * SPD-8730.3 ---- S&MA Procurement Assurance Review Policy
- * SPG-8838.2 ---- Fire Prevention and Protection Program
- * SPG-9050.2 ---- Administrative Control of Funds Authorization for SSC
- * SPG-9050.3 ---- Administrative Control of Resources Authority - NASA Form 506A and
- * SPD-9230.1 ---- Cost Allocation for Supplies, Materials, and Services on Support
- * SLP-02 B ---- Quality System
- * SLP-06 E ---- Purchasing
- * SLP-08 B ---- Product Identification and Traceability
- * SLP-09 C ---- Process Control
- * SLP-12 B ---- Inspection and Test Status
- * SLP-13 B ---- Control of Non-conforming Product
- * SLP-15 B ---- Handling, Storage, Packaging, Preservation and Delivery
- * SLP-20 B ---- Statistical Techniques
- * SPLN-8500-0002 ---- SSC Energy-efficiency and Water Conservation 5-Year Plan
- * SSLP-1050-0001 ---- Customer Agreement, Review and Coordination
- * SSLP-1280-0001 ---- Management Responsibility
- * SSLP-1280-0004 ---- Internal Audits
- * SSLP-1280-0010 ---- Inspection and Testing

- * SSLP-1410-0001 A ---- Document and Data Control
- * SSLP-1440-0001 ---- SSC Records Management Program and Control of Quality Records
- * SSLP-3410-0001 ---- Training
- * SSLP-4210-0001 ---- Control of Customer Property
- * SSLP-8060-0001 ---- Design Control
- * SSLP-8720-0001 A ---- Control of Inspection, Measuring and Test Equipment
- * SSLP-8730-0004 A ---- Corrective/Preventative Action and Improvement
- * PTD-OI-E03 1 ---- Design Reviews
- * PTD-OI-E05 3 ---- Facility Design Requirements
- * PTD-OI-T15 6 ---- Storage Control of Spares, Materials, and Customer Supplied Products
- * PTD-OI-T18 2 ---- Control Interface/Access
- * PTD-OI-T28 2 ---- Control Systems Validation
- * PTD-OI-T29 2 ---- Test Area Access Control
- * PTD-OI-T31 3 ---- Direct Delivery Material Receiving
- * PTD-STOP-0001 3 ---- System Test Operations Plan
- * SMRI-VA20 ---- PTD Operations Division
- * SOI-8020-0001 ---- Propulsion Test Cost Estimating Process
- * SOI-8074-0001 1 ---- Protection of Critical Information Resources
- * SOI-8080-0001 1 ---- Preparation and Processing of PTD Work Instructions
- * SOI-8080-0002 ---- PTD Project Funding/Resources Control and Status Reporting
- * SOI-8080-0003 ---- Test Scheduling System
- * SOI-8080-0004 ---- Preparation of SSC PTD Project Requirements Document
- * SOI-8080-0006 ---- Development and Approval of Customer Agreements
- * SOI-8080-0007 1 ---- Test Site Drawings
- * SOI-8080-0008 1 ---- Documentation and Configuration Control of Test Critical Software
- * SOI-8080-0010 1 ---- STE System Requirements Development, Design and Implementation
- * SOI-8080-0012 1 ---- Requirements Development and Tracking
- * SOI-8080-0015 1 ---- Configuration Control of Propulsion Test Systems
- * SOI-8080-0016 1 ---- Material and Process Control of Critical Propulsion Test Facilities and Systems
- * SOI-8080-0019 ---- Calibration/Recall Requirements for Test & Measuring Devices
- * SOI-8080-0020 1 ---- Test Control
- * SOI-8080-0021 ---- System Maintenance
- * SOI-8080-0022 ---- PTD Control of Customer Property
- * SOI-8080-0027 ---- Test Operations Work Control
- * SOI-8080-0030 ---- Contamination Prevention, Field Cleaning and Temporary Closures
- * SOI-8080-0031 ---- Contamination Sample Control Procedure
- * SOI-8080-0041 1 ---- Project & System Integration
- * SOI-8080-0045-LC 1 ---- Rocket Propulsion Test Management Board Operations Procedures
- * SOI-8080-0046 1 ---- E-Complex Structured Surveillance Program Guidelines
- * SPLN-3410-0001 1 ---- Personnel Training Plan for the Propulsion Test Directorate
- * SPLN-8730-0001 ---- PTD Risk Management Plan
- * SSTD-8070-0089-FLUIDS ---- Surface Cleanliness Requirements for SSC Fluid Systems
- * SSTD-8070-0010-CONFIG A ---- Maintenance of the SSC System Operation and Maintenance Responsibility Database (SOMRD)
- * SSC-STD-79-002 H ---- Sampling Requirements and Maximum Allowable Impurities for SSC Fluids and Fluid Systems
- * RA-98-08 C ---- SSC Operation and Maintenance Responsibility

- * PRD98HTF-1005 ---- Project Requirements Document for Low Cost Technologies Project
B2 Horizontal Test Facility
---- Project Requirements Document for Low Cost Boost Technology
Project Propulsion Test Article, PTA1
- * SSC-PRD-2002-LR89-1002 ---- Project Requirements Document for the Pressure Fed LR 89
Engine Static Fire Test Program at the E2 Cell 1 Test
Facility
- * E2-FCD-001 ---- E2 Cell 1 Facility Capabilities Document
- * E2-FCD-002 ---- E2 Cell 2 Facility Capabilities Document
- * Community Relations Plan
- * SCWI-8500-0018-ENV ---- Lead Hazard Control Program Plan
- * SCWI-8500-0019-ENV ---- Asbestos Hazard Control Plan
- * COD TD Operations and Maintenance Responsibility Matrix
- * TOC Portion of SOMRD
- * SPG 8715.1 Safety and Health Procedure and Guidelines
- * Detail Operating Plans
- * NP.2001-11-00021-SSC Test Facilities Handbook

Stennis Space Center Drawings - B2 HTF

- o ESK-B2-2234-LCT-HTF-01-0.PDF ----
 - o ESK-B2-4435-LCT-HTF-01-0.PDF ----
 - o MSK-B2-0106-LCT-HTF-01-1A.PDF ----
 - o MSK-B2-0109-LCT-HTF-01-0.PDF ----
-

Stennis Space Center Drawings - B2 LCT

- o ESK-B2-2210-LCT-02-0A.PDF ----
 - o ESK-B2-6611-LCT-01-0.PDF ----
 - o ESK-B2-7720-LCT-01-0.PDF ----
 - o MSK-B2-0008-LCT-PTA1-02-0B.PDF ----
 - o MSK-B2-0011-LCT-PTA1-01-0.PDF ----
-

Stennis Space Center Drawings - E2 MC1

- o ESK-E2-1131-MC1-01-0.PDF ----
 - o ESK-E2-1140-MC1-01-0.PDF ----
 - o PSK-E1-7501-MC1-01-0.PDF ----
 - o PSK-E2-2501-MC1-01-0.PDF ----
-

Stennis Space Center Drawings - E2 LR89

- o ESK-E2-4006-LR89-01-0.PDF ----

- o ESK-E2-4006-LR89-02-0.PDF ----
- o MSK-E2-7001-LR89-01-0.PDF ----
- o MSK-E2-9001-LR89-01-0.PDF ----
- o MSK-E2-9001-LR89-09-0.PDF ----
- o PSK-E2-0001-LR89-01-0.PDF ----
- o PSK-E2-7001-LR89-01-0A.PDF ----
- o PSK-E2-9001-LR89-01-0A.PDF ----

-
- o Stennis Space Center Digital Photographs
-

Marshall Space Flight Center Documents

- o MPD1040.3B---- MSFC Emergency Program
- o MPD1280.1I---- Marshall Management Manual
- o MPD1840.1E---- MSFC Environmental Health
- o MPD1860.1F---- Laser Safety
- o MPD2800.1---- Management of Information Technology Systems and Services at MSFC
- o MPD1840.2---- MSFC Hearing Conservation Program
- o MPD1840.3---- MSFC Respiratory Protection Program
- o MPG1040.3H---- MSFC Emergency Plan
- o MPG1280.8---- Customer Satisfaction
- o MPG1440.2I---- MSFC Records Management Program
- o MPG1810.1F---- MSFC Occupational Medicine
- o MPG1840.1A---- MSFC Confined Space Entries
- o MPG1860.1---- MSFC Radiation Procedures and Guidelines
- o MPG4000.2---- Property Management
- o MPG6700.1A---- General Purpose Vehicles - Special Purpose
Equipment Operations
- o MPG8500.1---- MSFC Environmental Management Program
- o MPG8715.1A---- Marshall Safety, Health, and Environmental (SHE) Program
- o MPG8730.5F---- Control of Inspection, Measuring, and Test Equipment
- o MPG1840.2B---- MSFC Hazard Communication Program
- o MPG1840.3---- MSFC Hazardous Chemicals in Laboratories Protection Program
- o MWI1700.3A---- NASA Safety Reporting System Corrective Action Process
- o MWI3410.1D---- Personnel Certification Program
- o MWI6410.1B---- Packaging, Handling, and Moving Program Critical Hardware
- o MWI6430.1C---- Lifting Equipment and Operations
- o MWI8621.1A---- Close Call and Mishap Reporting and Investigation Program
- o MWI8715.10A---- Explosives, Propellant, and Pyrotechnics Program
- o MWI8715.11B---- Fire Safety Program
- o MWI8715.13A---- Safety Concerns Reporting System (SCRS)
- o MWI8715.15A---- MSFC Safety Assessment Program
- o MWI8715.16A---- Supervisor Safety Visit
- o MWI8715.1A---- Electrical Safety
- o MWI8715.2B---- Lockout/Tagout Program

- o MWI8715.3A---- Hazard Warning Signs and Barricades
- o MWI8715.4B---- Personal Protective Equipment (PPE)
- o MWI8715.6A---- Hazardous Operations
- o MWI8715.8A---- Operational Readiness Program
- o MWI8715.9B---- Occupational Safety Guidelines for MSFS Contractors
- o MSFCTD70-001---- Test Project Process
- o MSFCTD70-003---- Test Preparation Sheet Instructions
- o MSFCTD70-004---- Test Procedure Instructions
- o MSFCTD70-006---- Test Project Scheduling Process
- o MSFCTD70-007---- Facility Nonconformance Reporting System for the
Technology Evaluation Department
- o MSFCTD70-008---- Facility Inspection Requirements
- o MSFCTD70-009---- Transportation and Handling of Propellant,
Rocket Motors, and Explosive Devices
- o MSFCTD70-010---- Temporary Storage of Explosives, Solid Propellant and Pyrophoric
Chemicals in the Technology Evaluation Department
- o MSFCTD70-011---- Explosive Material Transfer
- o MSFCTD70-012---- Personnel Certification for Explosive Handling in the Technology
Evaluation Test Area
- o MSFCTD70-013---- Quality Record Retention Process
- o MSFCTD70-014---- Field Cleaning of Components, Parts, and Installed Systems
- o MSFCTD70-015---- Test Readiness Review for Hazardous Operations
- o MSFCTD70-021---- Pressure and Propellant System Requirements for
Hazardous Test Activities
- o MSFCTD70-9005---- Welding Qualifications and Procedures
- o MSFCTD71-002---- Contamination Prevention
- o MSFCTD72-101---- Measurement Systems Verification Process
- o MSFCTD74-100---- Experimental Test Project Process - Removed
2/5/03
- o QS-QA-004 Quality Assurance Plan for In House Manufacturing and Test

Marshall Space Flight Center Drawings

- o 90m10769-1.pdf ----
- o 90m10769-2.pdf ----
- o 90m10769-3.pdf ----
- o 90m10769-4.pdf ----
- o 90m10769-5.pdf ----
- o 90m10769-6.pdf ----
- o 90m10769-7.pdf ----
- o 90m10769-8.pdf ----
- o 90m10769-9.pdf ----
- o 90m10769-10.pdf ----
- o 90m10769-11.pdf ----
- o 90m10769-12.pdf ----
- o 90m10769-13.pdf ----
- o 90m10769-14.pdf ----
- o 90m10918-1.pdf ----
- o 90m10918-2.pdf ----

o 90m10918-3.pdf ----

o 90m10918-4.pdf ----

o Marshall Space Flight Center Digital Drawings

PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

ATTACHMENT J-9

CONTRACT SECURITY CLASSIFICATION SPECIFICATION DD FORM 254

DEPARTMENT OF DEFENSE CONTRACT SECURITY CLASSIFICATION SPECIFICATION <i>(The requirements of the DoD Industrial Security Manual apply to all security aspects of this effort.)</i>				1. CLEARANCE AND SAFEGUARDING a. FACILITY CLEARANCE REQUIRED SECRET b. LEVEL OF SAFEGUARDING REQUIRED SECRET																																																																																																																	
2. THIS SPECIFICATION IS FOR: <i>(X and complete as applicable)</i>			3. THIS SPECIFICATION IS: <i>(X and complete as applicable)</i>																																																																																																																		
a. PRIME CONTRACT NUMBER 		X		a. ORIGINAL <i>(Complete date in all cases)</i> Date (YYMMDD) TBD																																																																																																																	
b. SUBCONTRACT NUMBER 		b. REVISED <i>(Supersedes all previous specs)</i>		Revision No. Date (YYMMDD)																																																																																																																	
c. SOLICITATION OR OTHER NUMBER RFP 13SSC-O-02-38		Due Date (YYMMDD)		c. FINAL <i>(Complete Item 5 in all cases)</i> Date (YYMMDD)																																																																																																																	
4. IS THIS A FOLLOW-ON CONTRACT? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO. If Yes, complete the following: NAS13-650 and NAS8-98099 Classified material received or generated under _____ <i>(Preceding Contract Number)</i> is transferred to this follow-on contract.																																																																																																																					
5. IS THIS A FINAL DD FORM 254? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO. If Yes, complete the following: In response to the Contractor's request _____, retention of the classified material is authorized for the period _____.																																																																																																																					
6. CONTRACTOR <i>(Include Commercial and Government Entity (CAGE) Code)</i>																																																																																																																					
a. NAME, ADDRESS, AND ZIP CODE		b. CAGE CODE		c. COGNIZANT SECURITY OFFICE <i>(Name, Address, and Zip Code)</i> Defense Security Services 2300 Lake Park Drive, Suite 250 Smyrna, Georgia 30080-7606																																																																																																																	
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9. GENERAL IDENTIFICATION OF THIS PROCUREMENT Provide Test Operation Services (TOC) to the John C. Stennis Space Center and George C. Marshall Space Flight Center.																																																																																																																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">10. CONTRACTOR WILL REQUIRE ACCESS TO:</td> <td style="text-align: center;">YES</td> <td style="text-align: center;">NO</td> <td colspan="2" style="text-align: center;">11. IN PERFORMING THIS CONTRACT, THE CONTRACTOR WILL:</td> <td style="text-align: center;">YES</td> <td style="text-align: center;">NO</td> </tr> <tr> <td>a. COMMUNICATIONS SECURITY (COMSEC) INFORMATION</td> <td></td> <td></td> <td style="text-align: center;">X</td> <td>a. HAVE ACCESS TO CLASSIFIED INFORMATION ONLY AT ANOTHER CONTRACTOR'S FACILITY OR A GOVERNMENT ACTIVITY</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>b. RESTRICTED DATA</td> <td></td> <td></td> <td style="text-align: center;">X</td> <td>b. RECEIVE CLASSIFIED DOCUMENTS ONLY</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>c. CRITICAL NUCLEAR WEAPON DESIGN INFORMATION</td> <td></td> <td></td> <td style="text-align: center;">X</td> <td>c. RECEIVE AND GENERATE CLASSIFIED MATERIAL</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>d. FORMERLY RESTRICTED DATA</td> <td></td> <td></td> <td style="text-align: center;">X</td> <td>d. FABRICATE, MODIFY, OR STORE CLASSIFIED HARDWARE</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>e. INTELLIGENCE INFORMATION</td> <td></td> <td></td> <td style="text-align: center;">X</td> <td>e. PERFORM SERVICES ONLY</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>(1) Sensitive Compartmented Information (SCI)</td> <td></td> <td></td> <td style="text-align: center;">X</td> <td>f. HAVE ACCESS TO U.S. CLASSIFIED INFORMATION OUTSIDE THE U.S., PUERTO RICO, U.S. POSSESSIONS AND TRUST TERRITORIES</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>(2) Non-SCI</td> <td style="text-align: center;">X</td> <td></td> <td></td> <td>g. BE AUTHORIZED TO USE THE SERVICES OF DEFENSE TECHNICAL INFORMATION CENTER (DTIC) OR OTHER SECONDARY DISTRIBUTION CENTER</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>f. SPECIAL ACCESS INFORMATION</td> <td style="text-align: center;">X</td> <td></td> <td></td> <td>h. REQUIRE A COMSEC ACCOUNT</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>g. NATO INFORMATION</td> <td style="text-align: center;">X</td> <td></td> <td></td> <td>i. HAVE TEMPEST REQUIREMENTS</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>h. FOREIGN GOVERNMENT INFORMATION</td> <td></td> <td></td> <td style="text-align: center;">X</td> <td>j. HAVE OPERATIONS SECURITY (OPSEC) REQUIREMENTS</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>i. LIMITED DISSEMINATION INFORMATION</td> <td></td> <td></td> <td style="text-align: center;">X</td> <td>k. BE AUTHORIZED TO USE THE DEFENSE COURIER SERVICE</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>j. FOR OFFICIAL USE ONLY INFORMATION</td> <td style="text-align: center;">X</td> <td></td> <td></td> <td>l. OTHER <i>(Specify)</i></td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>k. OTHER <i>(Specify)</i></td> <td></td> <td></td> <td style="text-align: center;">X</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>						10. CONTRACTOR WILL REQUIRE ACCESS TO:		YES	NO	11. IN PERFORMING THIS CONTRACT, THE CONTRACTOR WILL:		YES	NO	a. COMMUNICATIONS SECURITY (COMSEC) INFORMATION			X	a. HAVE ACCESS TO CLASSIFIED INFORMATION ONLY AT ANOTHER CONTRACTOR'S FACILITY OR A GOVERNMENT ACTIVITY		X		b. RESTRICTED DATA			X	b. RECEIVE CLASSIFIED DOCUMENTS ONLY			X	c. CRITICAL NUCLEAR WEAPON DESIGN INFORMATION			X	c. RECEIVE AND GENERATE CLASSIFIED MATERIAL			X	d. FORMERLY RESTRICTED DATA			X	d. FABRICATE, MODIFY, OR STORE CLASSIFIED HARDWARE			X	e. INTELLIGENCE INFORMATION			X	e. PERFORM SERVICES ONLY			X	(1) Sensitive Compartmented Information (SCI)			X	f. HAVE ACCESS TO U.S. CLASSIFIED INFORMATION OUTSIDE THE U.S., PUERTO RICO, U.S. POSSESSIONS AND TRUST TERRITORIES			X	(2) Non-SCI	X			g. BE AUTHORIZED TO USE THE SERVICES OF DEFENSE TECHNICAL INFORMATION CENTER (DTIC) OR OTHER SECONDARY DISTRIBUTION CENTER			X	f. SPECIAL ACCESS INFORMATION	X			h. REQUIRE A COMSEC ACCOUNT			X	g. NATO INFORMATION	X			i. HAVE TEMPEST REQUIREMENTS			X	h. FOREIGN GOVERNMENT INFORMATION			X	j. HAVE OPERATIONS SECURITY (OPSEC) REQUIREMENTS			X	i. LIMITED DISSEMINATION INFORMATION			X	k. BE AUTHORIZED TO USE THE DEFENSE COURIER SERVICE			X	j. FOR OFFICIAL USE ONLY INFORMATION	X			l. OTHER <i>(Specify)</i>			X	k. OTHER <i>(Specify)</i>			X				
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12. PUBLIC RELEASE Any information (classified or unclassified) pertaining to this contract shall not be released for public dissemination except as provided by the Industrial Security Manual unless it has been approved for public release by appropriate U.S. Government authority. Proposed public releases shall be submitted for approval prior to release.

☐ Direct

☒ Through (Specify)

Chief, Public Affairs
John C. Stennis Space Center

to the Directorate for Freedom of Information and Security Review, Office of the Assistant Secretary of Defense (Public Affairs)* for review.
*In the case of non-DoD User Agencies, requests for disclosure shall be submitted to that agency.

13. SECURITY GUIDANCE. The security classification guidance needed for this classified effort is identified below. If any difficulty is encountered in applying this guidance or if any other contributing factor indicates a need for changes in this guidance, the Contractor is authorized and encouraged to provide recommended changes; to challenge the guidance or the classification assigned to any information or material furnished or generated under this contract; and to submit any questions for interpretation of this guidance to the official identified below. Pending final decision, the information involved shall be handled and protected at the highest level of classification assigned or recommended. (Fill in as appropriate for the classified effort. Attach, or forward under separate correspondence, any documents/guides/extracts referenced herein. Add additional pages as needed to provide complete guidance.)

- a. Issuance of this document will serve as written notice of the letting of a classified service contract. The highest level of classification of the contract is SECRET.
- b. The user activity will furnish complete classification guidance for the service to be performed. Contract performance is restricted primarily to the John C. Stennis Space Center, Hancock County, Mississippi and the Marshall Space Flight Center, Huntsville, Alabama.
- c. Personnel security clearances required or requested for work assignments on the contract will be limited strictly to those required to perform the assigned function. The Contractor will be guided by Section 2 of the National Industrial Security Program Operating Manual (NISPOM), DoD 5220.22M, and confer with the responsible official prior to assigning employees in-house.
- d. Personnel assigned to work in-house must comply with pertinent NASA, MSFC and SSC Security Regulations. Security specifications for each service task will be included in appropriate work requests.
- e. Security specifications for each task will be detailed in the work request for that task.
- f. Contractor is not allowed receipt and storage of classified documents or other materials.
- g. Biennial review of this DD Form 254 is required on date: _____ (two years from date of issuance)

14. ADDITIONAL SECURITY REQUIREMENTS. Requirements, in addition to ISM requirements, are established for this contract. (If Yes, identify the pertinent contractual clauses in the contract document itself, or provide an appropriate statement which identifies the additional requirements. Provide a copy of the requirements to the cognizant security office. Use Item 13 if additional space is needed.)

☐ Yes ☒ No

15. INSPECTIONS. Elements of this contract are outside the inspection responsibility of the cognizant security office. (If Yes, explain and identify specific areas or elements carved out and the activity responsible for inspections. Use Item 13 if additional space is needed.)

☐ Yes ☒ No

16. CERTIFICATION AND SIGNATURE. Security requirements stated herein are complete and adequate for safeguarding the classified information to be released or generated under this classified effort. All questions shall be referred to the official named below.

a. TYPED NAME OF CERTIFYING OFFICIAL

b. TITLE

c. TELEPHONE (Include Area Code)

Donald E. Coss, Jr.

NASA/SSC Security Officer

(228) 688-2003

d. ADDRESS (Include Zip Code)

NASA
John C. Stennis Space Center
Stennis Space Center, MS 39529-6000

e. SIGNATURE

17. REQUIRED DISTRIBUTION

☒

a. CONTRACTOR

☐

b. SUBCONTRACTOR

☒

c. COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR

☐

d. U.S. ACTIVITY RESPONSIBLE FOR OVERSEAS SECURITY ADMINISTRATION

☐

e. ADMINISTRATIVE CONTRACTING OFFICER

☒

f. OTHERS AS NECESSARY NASA HQ/Code JLS

Part III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

Attachment J-10

List 1 & 2 – LIST OF GOVERNMENT FURNISHED PROPERTY

(These lists will be found in a separate folder)

List 1 (No Class Exceptions)

GOVERNMENT PROVIDED EQUIPMENT									
AS OF 01/15/03									
ATTACHMENT J10 LIST 1 No Class Exceptions									
ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS	
Federal Supply Classification - 2330 - Trailers									
0593835	TRAILER, SEMI, HYDRAULIC	\$36,274	2330	1965	E24	3305			
1224235	TRAILER, SEMI, HYDRAULIC	\$36,274	2330	1965	E24	3305			
0593839	TRAILER, SEMI, HYDRAULIC	\$36,274	2330	1965	E24	3305			
0593847	TRAILER, SEMI, HYDRAULIC	\$36,274	2330	1965	E24	3305			
1323527	TRAILER, TUBE BANK	\$11,118	2330	1961	E24	3305			
1323526	TRAILER, TUBE BANK	\$16,399	2330	1961	E24	3305			
1323525	TRAILER, TUBE BANK	\$16,783	2330	1961	E24	3305			
1323524	TRAILER, TUBE BANK	\$9,026	2330	1961	E24	3305			
1323523	TRAILER, TUBE BANK	\$26,103	2330	1961	E24	3202			
1323522	TRAILER, TUBE BANK	\$11,687	2330	1961	E24	3305			
1323521	TRAILER, TUBE BANK	\$10,659	2330	1961	E24	3305			
1323520	TRAILER, TUBE BANK	\$9,792	2330	1961	E24	3305			
1323519	TRAILER, TUBE BANK	\$9,792	2330	1961	E24	3305			
1323518	TRAILER, TUBE BANK	\$31,648	2330	1961	E24	3305			
1323517	TRAILER, TUBE BANK	\$10,639	2330	1961	E24	3305			
1323516	TRAILER, TUBE BANK	\$3,000	2330	1961	E24	3305			
1941011	TRAILER	\$8,430	2330	1999	E3	4075			
	TOTAL LINE ITEMS 17	\$320,172					\$320,172	17	
Federal Supply Classification - Hand Tools, Nonedged, Nonpowered									
G032896	WRENCH, TORQUE	\$125	5120	1988	M12	4400			
G032897	WRENCH, TORQUE	\$125	5120	1988	M12	4400			
0132808	WRENCH, TORQUE	\$358	5120	1987	M12	4400			
0396681	WRENCH, TORQUE	\$419	5120	1986	M12	4400			
1173426	MULTIPLIER, TORQUE	\$1,450	5120	1991	M12	4400			
	TOTAL LINE ITEMS 5	\$2,477							
Federal Supply Classification - Measuring Tools									

List 1 (No C...ptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
0797402	CALIPER, 6" ELECTRONIC	\$140 5210		1986	E24	3305		
0591404	MICROMETER, OPTICAL	\$1,342 5210		1965	E28	3300		
	TOTAL LINE ITEMS 2	\$1,482					\$1,482	2
Federal Supply Classification - Storage Tanks								
0590293	SPHERE CRYOGENIC STORAGE	\$657,189 5430		1984	E25	3407		
	TOTAL LINE ITEM 1	\$657,189					\$657,189	1
Federal Supply Classification - 1930 - Barges								
0593853	BARGE, LIQUID OXYGEN	\$814,324 1930		1965	E25	3407		
0593868	BARGE, LIQUID OXYGEN	\$809,324 1930		1965	E25	3407		
0593869	BARGE, LIQUID OXYGEN	\$814,324 1930		1965	E25	3407		
0593870	BARGE, LIQUID OXYGEN	\$809,358 1930		1965	E25	3407		
0593888	BARGE, LIQUID HYDROGEN	\$903,022 1930		1965	E25	3407		
0593894	BARGE, LIQUID OXYGEN	\$809,358 1930		1965	E25	3407		
0593895	BARGE, LIQUID OXYGEN	\$814,324 1930		1965	E25	3407		
0593903	BARGE, LIQUID HYDROGEN	\$902,988 1930		1965	E25	3407		
0593912	BARGE, LIQUID HYDROGEN	\$912,988 1930		1965	E25	3407		
	TOTAL LINE ITEMS 9	\$7,590,010					\$7,590,010	9
Federal Supply Classification - 1940 - Small Craft								
1940550	BOAT, ALUMINUM 14'	\$1,260 1940		1999	M12	4400		
	TOTAL LINE ITEMS 1	\$1,260					\$1,260	1
Federal Supply Classification - 2220 - Rail Cars								
0593846	RAILWAY CAR, TANK	\$248,912 2220		1980	E24	3305		
	TOTAL LINE ITEMS 1	\$248,912					\$248,912	1
Federal Supply Classification - 3405 - Saws and Filing Machines								
1323201	SAW, VERTICAL BAND	\$5,197 3405		1993	E1	4010		
0034781	SAW, BAND	\$1,395 3405		1996	E1	4010		
1911374	SAW, CUTOFF 14"	\$219 3405		1997	E1	4010		

List 1 (No C...ceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
1911212	SAW, CUTOFF 3"	\$239	3405	1997	E2	4010		
1324700	SAW, CUTOFF	\$218	3405	1994	E21	8304		
G033040	SAW, POWER HACK	\$2,235	3405	1988	M12	4400		
0145033	SAW, BAND	\$519	3405	1988	M12	4400		
0824511	SAW, BAND	\$336	3405	1987	M12	4400		
1173429	SAW, BAND METAL CUTTING	\$4,020	3405	1991	M12	4400		
1324127	SAW, ABRASIVE CUTOFF	\$524	3405	1993	M12	4400		
	TOTAL LINE ITEMS 10	\$14,902					\$14,902	10
Federal Supply Classification - 3413 - Drilling and Tapping Machines								
0034820	DRILLING MACHINE, UPRIGHT	\$2,120	3413	1996	E1	4010		
1225202	DRILLING MACHINE, UPRIGHT	\$275	3413	1992	E2	4010		
1173496	DRILLING MACHINE, UPRIGHT	\$780	3413	1992	E21	8304		
0593832	DRILLING MACHINE, UPRIGHT	\$168	3413	1965	E24	3305		
0819132	DRILLING MACHINE, UPRIGHT	\$6,312	3413	1991	M12	4400		
	TOTAL LINE ITEMS 5	\$9,655					\$9,655	10
Federal Supply Classification - 3415 - Grinding Machines								
0592708	GRINDING MACHINE, BENCH	\$363	3415	1983	E1	4010		
1322625	SANDER, DISC FLOOR MOUNTED	\$885	3415	1992	E1	4010		
1910793	GRINDER/BUFFER, 8"	\$99	3415	1997	E2	4010		
1324793	GRINDER, BENCH	\$519	3415	1994	E24	3305		
1012324	GRINDING & BUFFING MACHINE, UT	\$295	3415	1990	E25	3407		
G033251	GRINDING & BUFFING MACHINE, UT	\$703	3415	1988	M12	4400		
0752425	GRINDER, PEDESTAL ELECTRIC	\$380	3415	1967	M12	4400		
1541296	SANDER, BELT/DISC	\$748	3415	1996	M12	4400		
	TOTAL LINE ITEM 8	\$3,992						
Federal Supply Classification - Lathes								
0594314	LATHE, ENGINE MANUAL	\$1,292	3416	1950	E1	4010		
	TOTAL LINE ITEM 1	\$1,292					\$1,292	1
Federal Supply Classification - Milling Machines								
1910816	ENGRAVING MACHINE	\$1,715	3417	1997	E28	4010		
1541207	SIGNGRAVER	\$1,542	3417	1996	M12	4400		
	TOTAL LINE ITEMS 2	\$3,257					\$3,257	2
Federal Supply Classification - Miscellaneous Machine Tools								
G034504	THREADING MACHINE	\$4,245	3419	1989	M12	4400		

List 1 (No Exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
	TOTAL LINE ITEM 1	\$4,245					\$4,245	1
Federal Supply Classification - Electric Arc Welding Equipment								
1010977	WELDER, GAS							
	TOTAL LINE ITEM 1	\$938 3431		1990	E24	3305		
		\$938					\$938	1
Federal Supply Classification - Bending and Forming Machines								
0015170	FINISHING MACHINE, END	\$20,960 3441		1988	E1	4010		
0594762	BENDER, TUBE	\$7,400 3441		1984	E1	4010		
1011560	FINISHING MACHINE, END	\$12,900 3441		1990	E1	4010		
1911180	BENDER, TUBE	\$10,200 3441		1997	E1	4010		
1912065	CONING & THREADING MACHINE	\$10,125 3441		1997	E1	4010		
1912797	BENDER, CONDUIT, ELECTRIC	\$4,088 3441		1997	E1	4010		
1911289	BENDER, CONDUIT, ELECTRIC	\$4,389 3441		1997	E2	4010		
1539539	BENDER, CONDUIT, ELECTRIC	\$4,253 3441		1995	E21	8304		
1622721	BENDER, TUBE	\$2,465 3441		1999	E3	4075		
0015058	BENDING MACHINE, TUBE/PIPE	\$16,799 3441		1988	M12	4400		
0015169	FINISHING MACHINE, END	\$20,960 3441		1988	M12	4400		
0015730	BENDING MACHINE, TUBE/PIPE	\$16,799 3441		1988	M12	4400		
0752431	FLARING MACHINE	\$950 3441		1965	M12	4400		
	TOTAL LINE ITEMS 13	\$132,288					\$132,288	13
Federal Supply Classification - Hydraulic and Pneumatic Presses, Power Driven								
1012325	PRESS, 16" DRILL	\$351 3442		1990	E25	3407		
1940864	PRESS, DRILL, 12"	\$189 3442		1999	E3	4010		
0289724	PRESS, ENERPAC	\$675 3442		1984	M12	4400		
0752426	PRESS, ARBOR, POWER OPERATED	\$173 3442		1965	M12	4400		
0819008	PRESS, HYDRAULIC 75-TON	\$11,905 3442		1991	M12	4400		
	TOTAL LINE ITEMS 5	\$13,293					\$13,293	5
Federal Supply Classification - Miscellaneous Secondary Metal Forming & Cutting Machines								
G033573	SHARPENING MACHINE, DRILL STEE	\$798 3449		1988	E21	8304		
	TOTAL LINE ITEM 1	\$798					\$798	1
Federal Supply Classification - Machine Tools, Portable								
1940475	MARKING MACHINE, METAL	\$5,739 3450		1998	E1	4010		
1622758	HEAD, TORQUE MACHINE	\$5,790 3450		2000	E1	4010		
1941275	THREADING MACHINE, PIPE & BOLT	\$3,380 3450		2000	E2	4010		
0034307	WELDING MACHINE, SPOT, PORT.	\$299 3450		1995	E21	8304		

List 1 (No C exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
2155753	ENGRAVING MACHINE	\$2,725	3450	2002	E24	3305		
0593818	PORTA POWER, HYDRAULIC SET	\$213	3450	1966	E28	4010		
	TOTAL LINE ITEMS 6	\$18,146					\$18,146	6
Federal Supply Classification - Warehouse Trucks & Tractors, Lifts								
0824850	STACKER, ROLL LIFT	\$4,124	3930	1988	E21	8304		
G032620	FORKLIFT, TRUCK	\$20,283	3930	1988	M12	4400		
	TOTAL LINE ITEMS 2	\$24,407					\$24,407	2
Federal Supply Classification - Winches, Hoists, Cranes, and Derricks								
1940873	HOIST, CHAIN	\$237	3950	1999	E1	4010		
1940874	HOIST, CHAIN	\$237	3950	1999	E1	4010		
1940875	HOIST, CHAIN	\$237	3950	1999	E1	4010		
1940876	HOIST, CHAIN	\$237	3950	1999	E1	4010		
1941299	HOIST, CHAIN, LEVER	\$556	3950	2000	E1	4010		
1941300	HOIST, CHAIN	\$707	3950	2000	E1	4010		
1941301	HOIST, CHAIN	\$707	3950	2000	E1	4010		
1941354	HOIST, CHAIN	\$1,068	3950	2000	E1	4010		
0752954	PULLER, CABLE	\$805	3950	1966	E21	8304		
1224976	HOIST, CHAIN	\$1,340	3950	1992	E21	8304		
0593834	CRANE, FLOOR 1000 LBS	\$589	3950	1967	E24	3305		
0593867	COMEALONG	\$205	3950	1978	E24	3305		
1010075	HOIST, CHAIN	\$375	3950	1989	E24	3305		
1012317	HOIST, CHAIN	\$248	3950	1990	E24	3305		
1224004	HOIST, CHAIN	\$376	3950	1992	E24	3407		
1225293	HOIST, CHAIN	\$325	3950	1992	E25	3407		
1322579	HOIST, CHAIN	\$385	3950	1992	E25	3407		
1539617	HOIST, LEVER	\$438	3950	1995	E25	3407		
1539848	HOIST, CHAIN	\$411	3950	1995	E25	3407		
1939038	HOIST, CHAIN	\$536	3950	1998	E25	3407		
1939039	HOIST, CHAIN	\$536	3950	1998	E25	3407		
1939040	HOIST, CHAIN	\$536	3950	1998	E25	3407		
1939041	HOIST, CHAIN	\$536	3950	1998	E25	3407		
1939044	HOIST, CHAIN	\$536	3950	1998	E25	3407		
G033286	HOIST, CHAIN	\$4,125	3950	1988	M12	4122		
0014978	COMEALONG	\$169	3950	1987	M12	4400		
0138628	COMEALONG	\$631	3950	1979	M12	4400		
0396493	COMEALONG	\$205	3950	1986	M12	4400		
0589990	SPIDER, STAGING	\$1,488	3950	1967	M12	4400		

List 1 (No Exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST	BLDG.	SUBTTL	# ITEMS
0590146	CRANE, MOBILE FLOOR	\$850,3950		1984	M12	4400		
0592905	SPIDER, STAGING	\$3,595,3950		1982	M12	4400		
1172878	COMEALONG	\$574,3950		1991	M12	4400		
0136638	COMEALONG	\$178,3950		1972	M12	4400		
1912769	HOIST, CHAIN 1 1/2 TON	\$795,3950		1998	M12	4400		
1622867	HOIST, LEVER	\$267,3950		2000	M12	4400		
1622868	HOIST, LEVER	\$267,3950		2000	M12	4400		
1941323	HOIST, LEVER	\$425,3950		2000	M12	4400		
1941324	HOIST, LEVER	\$425,3950		2000	M12	4400		
1941308	HOIST, CHAIN	\$264,3950		2000	M12	4400		
1941309	HOIST, CHAIN	\$264,3950		2000	M12	4400		
0034315	HOIST, LEVER	\$187,3950		1995	M12	4400		
	TOTAL LINE ITEMS 42	\$26,872					\$26,872	42
Federal Supply Classification - Refrigeration Equipment								
1541830	ICE MAKING MACHINE	\$887,4110		1996	E2	4010		
1322747	ICE MAKING MACHINE	\$1,173,4110		1992	E21	8304		
1011294	ICE MAKING MACHINE	\$815,4110		1990	E24	3305		
1539878	ICE MAKING MACHINE	\$1,818,4110		1995	E25	3407		
2155944	ICE MAKING MACHINE	\$1,789,4110		2002	M12	4400		
	TOTAL LINE ITEMS 5	\$6,482					\$6,482	5
Federal Supply Classification - Compressor and Vacuum Pumps								
1012172	PUMP, PORTABLE AIR SAMPLER	\$412,4310		1990	C10	8201		
1012173	PUMP, PORTABLE AIR SAMPLER	\$412,4310		1990	C10	8201		
0133744	PUMP, VACUUM	\$1,632,4310		1987	E1	4010		
0034832	COMPRESSOR, AIR PORTABLE	\$335,4310		1996	E1	4010		
0588207	PUMP, VACUUM	\$1,710,4310		1982	E2	4010		
0592376	COMPRESSOR, AIR	\$133,4310		1984	E21	3305		
1225128	PUMP, VACUUM	\$6,050,4310		1992	E24	3305		
0593822	PUMP, VACUUM DRY	\$100,4310		1965	E24	3305		
1324733	PUMP, VACUUM	\$2,430,4310		1994	E25	3407		
1324732	PUMP, VACUUM	\$2,430,4310		1994	E25	3407		
1940405	PUMP, VACUUM	\$2,545,4310		1999	E25	3407		
1912404	PUMPING SYSTEM, VACUUM	\$3,000,4310		1965	E28	4010		
1940675	COMPRESSOR, AIR PORTABLE	\$354,4310		1997	E28	4010		
G033948	COMPRESSOR, AIR PORTABLE	\$4,105,4310		1988	M12	4400		
1940120	PUMP, VACUUM	\$2,300,4310		1999	M12	4120		
1940981	PUMP, VACUUM	\$2,188,4310		2000	M12	4220		

List 1 (No C...ceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
1940982	PUMP, VACUUM	\$2,188 4310		2000	M12	4122		
1941064	PUMP, VACUUM	\$2,188 4310		2000	M12	4120		
1941068	PUMP, VACUUM	\$2,188 4310		2000	M12	4220		
1941107	PUMP, VACUUM	\$2,188 4310		2000	M12	4120		
1941599	PUMP, VACUUM	\$2,188 4310		2001	M12	4220		
1941069	PUMP, VACUUM	\$2,188 4310		2000	M12	4220		
2156166	PUMP, VACUUM	\$970 4310		2002	M12	4400		
	TOTAL LINE ITEMS 23	\$44,234					\$44,234	23
Federal Supply Classification - Power and Hand Pumps								
1322734	PUMP, PORTABLE							
1911181	PUMP, HYDRAULIC	\$885 4320		1992	E1	4010		
1939925	PUMP, HYDRAULIC	\$2,057 4320		1997	E1	4010		
1940158	PUMP, HYDRAULIC, HAND	\$1,273 4320		1998	E1	4010		
1940159	PUMP, HYDRAULIC, HAND	\$1,004 4320		1998	E1	4010		
1912729	PUMP, VACUUM	\$1,004 4320		1998	E1	4010		
G033095	PUMP, HYDRAULIC	\$2,290 4320		1998	E24	3305		
0397125	PUMP, ELECTRIC/HYDRAULIC	\$1,400 4320		1988	M12	4400		
0752449	PUMP, HYDRAULIC	\$3,790 4320		1986	M12	4400		
1012295	PUMP, DEWATER	\$930 4320		1984	M12	4400		
1223689	PUMP, MUD	\$807 4320		1991	M12	4400		
1323796	PUMP	\$1,160 4320		1992	M12	4400		
1324789	PUMP, DIAPHRAM	\$885 4320		1993	M12	4400		
	TOTAL LINE ITEMS 13	\$1,077 4320		1994	M12	4400		
		\$18,562					\$18,562	13
Federal Supply Classification - Motor Vehicle & Repair Shop Specialized Equipment								
0396498	GRINDING SET	\$967 4910		1986	M12	4400		
0396499	GRINDING MACHINE	\$8,819 4910		1986	M12	4400		
	TOTAL LINE ITEMS 2	\$9,786					\$9,786	2
Federal Supply Classification - Miscellaneous Maintenance & Repair Shop Specialized Equipment								
1324753	HEATER, PVC	\$295 4940		1994	E21	8304		
1225217	WASHER, PRESSURE	\$2,385 4940		1992	E25	3407		
1322557	INTENSIFIER, PNEUMATIC	\$19,980 4940		1992	E28	2204		
1172549	CUTTER, GASKET	\$1,549 4940		1990	M12	4400		
1172756	WASHER, PRESSURE	\$1,813 4940		1991	M12	4400		
1539642	WASHER, PARTS	\$1,430 4940		1995	M12	4400		
1540394	WASHER, PRESSURE	\$325 4940		1995	M12	4400		
2155998	WASHER, PARTS	\$2,400 4940		2002	M12	4400		

ECN	TOTAL LINE ITEMS 8	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
			\$30,177					\$30,177	8
		Federal Supply Classification - Radio & Television Communication Equipment							
0036171		RADIO, MOBILE	\$1,622 5820		1992	C10	8201		
0036617		RADIO, PORTABLE	\$2,667 5820		1992	C10	8201		
0036618		RADIO, PORTABLE	\$2,267 5820		1992	C10	8201		
0042326		RADIO, PORTABLE	\$2,267 5820		1992	C10	8201		
0034069		RADIO, PORTABLE	\$2,464 5820		1994	C10	8201		
0034200		RADIO, PORTABLE	\$3,603 5820		1994	C10	8201		
0034236		RADIO, PORTABLE	\$2,157 5820		1995	C10	8201		
0036877		RADIO, PORTABLE	\$2,144 5820		1996	C10	8201		
0036876		RADIO, PORTABLE	\$2,144 5820		1996	C10	8201		
1622781		RADIO, PORTABLE	\$2,086 5820		1996	C10	8201		
0033953		RADIO, PORTABLE	\$2,086 5820		1996	C10	8201		
0042153		RADIO, PORTABLE	\$2,137 5820		1997	C10	8201		
0042355		RADIO, PORTABLE	\$2,265 5820		1997	C10	8201		
1622713		RADIO, PORTABLE	\$2,472 5820		1999	C10	8110		
1622714		RADIO, PORTABLE	\$2,472 5820		1999	C10	8201		
0042133		RADIO, PORTABLE	\$2,337 5820		1997	D29	4010		
1622529		RADIO, PORTABLE	\$2,341 5820		1998	D29	4010		
0034129		RECEIVER-TRANSMITTER, RADIO	\$2,267 5820		1994	E1	4010		
0034132		RECEIVER-TRANSMITTER, RADIO	\$2,267 5820		1994	E1	4010		
0042160		RADIO, PORTABLE	\$2,137 5820		1997	E1	4010		
0042159		RADIO, PORTABLE	\$2,137 5820		1997	E1	4010		
0042144		RADIO, PORTABLE	\$2,337 5820		1997	E1	4010		
1622523		RADIO, PORTABLE	\$2,341 5820		1998	E1	4010		
1623051		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623057		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623069		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623071		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623072		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623087		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623068		RADIO, PORTABLE	\$2,545 5820		2002	E1	4010		
1623082		RADIO, PORTABLE	\$2,545 5820		2002	E1	4010		
1623052		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623053		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623054		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623055		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		
1623070		RADIO, PORTABLE	\$2,257 5820		2002	E1	4010		

List 1 (No C exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
1224915	DISPLAY UNIT	\$265 5820	1992	E2	4010			
0036569	RADIO, PORTABLE	\$2,267 5820	1992	E2	4010			
0034127	RECEIVER-TRANSMITTER, RADIO	\$2,267 5820	1994	E2	4010			
0034133	RECEIVER-TRANSMITTER, RADIO	\$2,267 5820	1994	E2	4010			
0034465	RADIO, PORTABLE	\$2,364 5820	1996	E2	4010			
0042134	RADIO, PORTABLE	\$2,337 5820	1997	E2	4010			
1623056	RADIO, PORTABLE	\$2,257 5820	2002	E2	4010			
1623073	RADIO, PORTABLE	\$2,257 5820	2002	E2	4010			
1623058	RADIO, PORTABLE	\$2,257 5820	2002	E2	4010			
1623059	RADIO, PORTABLE	\$2,257 5820	2002	E2	4010			
1623060	RADIO, PORTABLE	\$2,257 5820	2002	E2	4010			
1623061	RADIO, PORTABLE	\$2,257 5820	2002	E2	4010			
G032911	RECEIVER-TRANSMITTER, RADIO	\$50 5820	1988	E21	8304			
G032912	RECEIVER-TRANSMITTER, RADIO	\$50 5820	1988	E21	8304			
G032913	RECEIVER-TRANSMITTER, RADIO	\$50 5820	1988	E21	8304			
G032914	RECEIVER-TRANSMITTER, RADIO	\$50 5820	1988	E21	8304			
1224175	RADIO, DESKTOP	\$3,483 5820	1992	E21	3305			
0036253	RADIO, PORTABLE	\$969 5820	1992	E21	3305			
0036154	RADIO, PORTABLE	\$2,076 5820	1992	E21	8304			
0036637	RADIO, PORTABLE	\$1,910 5820	1992	E21	3305			
0036638	RADIO, PORTABLE	\$1,910 5820	1992	E21	8304			
0036640	RADIO, PORTABLE	\$1,910 5820	1992	E21	3305			
0036648	RADIO, PORTABLE	\$1,910 5820	1992	E21	8304			
0033927	RADIO, PORTABLE	\$2,122 5820	1996	E21	8304			
0033926	RADIO, PORTABLE	\$2,122 5820	1996	E21	8304			
0033924	RADIO, PORTABLE	\$2,122 5820	1996	E21	3305			
0033925	RADIO, PORTABLE	\$2,122 5820	1996	E21	3305			
0033947	RADIO, PORTABLE	\$2,082 5820	1996	E22	8301			
0042019	RADIO, PORTABLE	\$2,082 5820	1996	E22	8301			
0033949	RADIO, PORTABLE	\$2,082 5820	1996	E22	4400			
1622320	RADIO, PORTABLE	\$2,383 5820	1998	E22	8301			
1622321	RADIO, PORTABLE	\$2,383 5820	1998	E22	8301			
0034156	RADIO, PORTABLE	\$2,266 5820	1994	E24	3305			
0034154	RADIO, PORTABLE	\$2,266 5820	1994	E24	3305			
0036267	RADIO, MOBILE	\$1,342 5820	1992	E25	3407			
1622241	RADIO, PORTABLE	\$2,638 5820	1997	E25	3407			
1622242	RADIO, PORTABLE	\$2,638 5820	1997	E25	3407			
1622243	RADIO, PORTABLE	\$2,638 5820	1997	E25	3407			
1622944	RADIO, PORTABLE	\$2,638 5820	1997	E25	3407			

List 1 (No Exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
1622680	RADIO, PORTABLE	\$2,638	5820	1997	E25	3407		
1622943	RADIO, PORTABLE	\$2,000	5820	1998	E25	3407		
0034126	RECEIVER-TRANSMITTER, RADIO	\$2,267	5820	1994	E28	4010		
0034462	RADIO, PORTABLE	\$2,364	5820	1996	E28	4010		
0042168	RADIO, PORTABLE	\$2,137	5820	1997	E28	4010		
1623083	RADIO, PORTABLE	\$2,545	5820	2002	E28	4010		
0042135	RADIO, PORTABLE	\$2,337	5820	1997	E3	4075		
0042132	RADIO, PORTABLE	\$2,337	5820	1997	E3	4010		
1623084	RADIO, PORTABLE	\$2,545	5820	2002	E3	4010		
1623063	RADIO, PORTABLE	\$2,257	5820	2002	E3	4010		
1623064	RADIO, PORTABLE	\$2,257	5820	2002	E3	4010		
1623065	RADIO, PORTABLE	\$2,257	5820	2002	E3	4010		
1623066	RADIO, PORTABLE	\$2,257	5820	2002	E3	4010		
0036269	RADIO, MOBILE	\$1,342	5820	1992	M12	4400		
1622748	RADIO, PORTABLE	\$2,686	5820	1999	M12	4400		
1622749	RADIO, PORTABLE	\$2,686	5820	1999	M12	4400		
1622750	RADIO, PORTABLE	\$2,686	5820	1999	M12	4400		
1622751	RADIO, PORTABLE	\$2,686	5820	1999	M12	4400		
1622747	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622746	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622745	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622744	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622743	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622742	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622741	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622740	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622739	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622738	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622737	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622736	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622735	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622733	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622732	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
1622731	RADIO, PORTABLE	\$2,261	5820	1999	M12	4400		
0034017	RADIO, PORTABLE	\$2,071	5830	1995	E21	8304		
0034018	RADIO, PORTABLE	\$2,071	5830	1995	E21	8304		
	TOTAL LINE ITEMS 111	\$241,427					\$241,427	111
Federal Supply Classification - Sound Recording & Reproducing Equipment								

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
0015796	RECORDER-REPRODUCER, SOUND	\$70,5835		1988	C10	8201		
0035995	RECORDER-REPRODUCER, SOUND	\$72,5835		1992	C10	8201		
0033999	RECORDER-REPRODUCER, SOUND	\$32,5835		1996	C10	8201		
1541283	MASTERING SYSTEM, CD	\$1,999,5835		1996	E2	4010		
0824763	MIXER, MICROPHONE	\$276,5835		1988	E21	4122		
	TOTAL LINE ITEMS 5	\$2,449					\$2,449	5
Federal Supply Classification - Video Recording & Reproducing Equipment								
1912994	RECORDER-REPRODUCER, VIDEO	\$29,088,5836		1998	E1	4010		
2155954	RECORDER-REPRODUCER, VIDEO	\$330,5836		2002	E1	4010		
2155955	RECORDER-REPRODUCER, VIDEO	\$330,5836		2002	E1	4010		
2155956	RECORDER-REPRODUCER, VIDEO	\$330,5836		2002	E1	4010		
2155957	RECORDER-REPRODUCER, VIDEO	\$330,5836		2002	E1	4010		
2155958	RECORDER-REPRODUCER, VIDEO	\$330,5836		2002	E1	4010		
2155959	RECORDER-REPRODUCER, VIDEO	\$330,5836		2002	E1	4010		
2155960	RECORDER-REPRODUCER, VIDEO	\$330,5836		2002	E1	4010		
1541328	RECORDER-REPRODUCER, VIDEO	\$369,5836		1996	E2	4010		
1541325	RECORDER-REPRODUCER, VIDEO	\$369,5836		1996	E2	4010		
0042205	RECORDER-REPRODUCER, VIDEO	\$1,999,5836		1997	E2	4010		
1622382	RECORDER-REPRODUCER, VIDEO	\$2,245,5836		1998	E2	4010		
1940505	RECORDER-REPRODUCER, VIDEO	\$226,5836		1999	E2	4010		
1940506	RECORDER-REPRODUCER, VIDEO	\$226,5836		1999	E2	4010		
1622719	RECORDER-REPRODUCER, VIDEO	\$1,179,5836		1999	E2	4010		
1622720	RECORDER-REPRODUCER, VIDEO	\$1,179,5836		1999	E2	4010		
1941890	RECORDER-REPRODUCER, VIDEO	\$1,069,5836		2001	E2	4010		
1940066	RECORDER-REPRODUCER, VIDEO	\$245,5836		1998	E21	3305		
1940067	RECORDER-REPRODUCER, VIDEO	\$245,5836		1998	E21	8304		
1622716	RECORDER-REPRODUCER, VIDEO	\$244,5836		1999	E21	8304		
G034445	RECORDER-REPRODUCER, VIDEO	\$995,5836		1989	E22	3305		
1940791	RECORDER-REPRODUCER, VIDEO	\$239,5836		1999	E22	8301		
1911967	CAMERA, VIDEO, NAC	\$44,438,5836		1997	E28	4010		
1911968	CAMERA, VIDEO, NAC	\$44,438,5836		1997	E28	4010		
1911969	CAMERA, VIDEO, NAC	\$44,438,5836		1997	E28	4010		
1911970	CAMERA, VIDEO, NAC	\$44,438,5836		1997	E28	4010		
1911971	CAMERA, VIDEO, NAC	\$44,438,5836		1997	E28	4010		
1911972	CAMERA, VIDEO, NAC	\$44,438,5836		1997	E28	4010		
1941482	RECORDER-REPRODUCER, VIDEO	\$120,5836		2001	E28	4010		
1941590	RECORDER-REPRODUCER, VIDEO	\$40,000,5836		2001	E28	4010		
1941591	CAMERA, VIDEO, NAC	\$26,056,5836		2001	E28	4010		

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
	TOTAL LINE ITEMS 31	\$375,031					\$375,031	31
Federal Supply Classification - Night Vision Equipment								
1912026	CAMERA, HYDROGEN FIRE DETECT.	\$10,000	5855	1997	E28	4010		
1912027	CAMERA, HYDROGEN FIRE DETECT.	\$10,000	5855	1997	E28	4010		
1912028	CAMERA, HYDROGEN FIRE DETECT.	\$10,000	5855	1997	E28	4010		
1912029	CAMERA, HYDROGEN FIRE DETECT.	\$10,000	5855	1997	E28	4010		
1912030	CAMERA, HYDROGEN FIRE DETECT.	\$10,000	5855	1997	E28	4010		
1912031	CAMERA, HYDROGEN FIRE DETECT.	\$10,000	5855	1997	E28	4010		
	TOTAL LINE ITEMS 6	\$60,000					\$60,000	5
Federal Supply Classification - Miscellaneous Communication Equipment								
G032522	AMPLIFIER AUDIO POWER 100W	\$902	5895	1987	E21	8304		
0016060	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4210		
0016061	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	8304		
0016062	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4220		
0016063	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4995		
0016064	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4122		
0016065	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	8304		
0016066	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4120		
0016067	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	8304		
0016068	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4220		
0016069	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4220		
0016070	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4995		
0016071	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	3407		
0016072	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	8304		
0016073	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4120		
0016074	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4122		
0016075	AMPLIFIER AUDIO MIXER 81 DB	\$537	5895	1987	E21	4122		
0016076	AMPLIFIER AUDIO LIMITER 40DB	\$920	5895	1987	E21	4995		
0016077	AMPLIFIER AUDIO LIMITER 40DB	\$920	5895	1987	E21	8304		
0016078	AMPLIFIER AUDIO LIMITER 40DB	\$920	5895	1987	E21	8304		
0016079	AMPLIFIER AUDIO LIMITER 40DB	\$920	5895	1987	E21	3305		
0016080	AMPLIFIER AUDIO LIMITER 40DB	\$920	5895	1987	E21	4110		
0016081	AMPLIFIER AUDIO LIMITER 40DB	\$920	5895	1987	E21	8304		
0016083	AMPLIFIER AUDIO LIMITER 40DB	\$920	5895	1987	E21	3407		
0016084	AMPLIFIER AUDIO LIMITER 40DB	\$920	5895	1987	E21	4120		
0016085	AMPLIFIER AUDIO LIMITER 40DB	\$920	5895	1987	E21	4110		
0016086	AMPLIFIER AUDIO POWER 200W	\$1,177	5895	1987	E21	4220		

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
0016087	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	8304		
0016088	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	4120		
0016089	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	4220		
0016091	AMPLIFIER AUDIO POWER	\$1,177 5895		1987	E21	4110		
0016092	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	3305		
0016094	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	4220		
0016095	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	4122		
0016096	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	4220		
0016097	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	3407		
0016098	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	8304		
0016099	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	8304		
0016100	AMPLIFIER AUDIO POWER 200W	\$1,177 5895		1987	E21	4400		
0016101	AMPLIFIER AUDIO POWER 100W	\$902 5895		1987	E21	4110		
0016102	AMPLIFIER AUDIO POWER 100W	\$902 5895		1987	E21	4220		
0016104	AMPLIFIER AUDIO POWER 100W	\$902 5895		1987	E21	8304		
0016105	AMPLIFIER AUDIO POWER 100W	\$902 5895		1987	E21	3305		
0016106	AMPLIFIER AUDIO POWER 100W	\$902 5895		1987	E21	4120		
0752255	POWER SUPPLY	\$525 5895		1981	E21	8304		
0752259	POWER SUPPLY	\$525 5895		1981	E21	3202		
0824734	AMPLIFIER	\$215 5895		1988	E21	3305		
0752264	POWER SUPPLY	\$285 5895		1965	E21	4220		
1940397	AMPLIFIER, MIXER	\$642 5895		1999	E28	4075		
0753854	POWER SUPPLY	\$267 5895		1963	M12	4400		
	TOTAL LINE ITEMS 50	\$40,044					\$40,044	50
Federal Supply Classification - Fiber Optic Devices								
0015777	FIBERSCOPE, PORT. INDUSTRIAL	\$6,012 6030		1988	E25	3407		
	TOTAL LINE ITEM 1	\$6,012					\$6,012	1
Federal Supply Classification - Generators and Generator Sets								
1539527	GENERATOR, PORTABLE	\$650 6115		1995	E21	8304		
G033343	GENERATOR, PORTABLE	\$1,398 6115		1988	M12	4400		
1539716	GENERATOR, PORTABLE	\$749 6115		1995	M12	4400		
1910899	GENERATOR, PORTABLE	\$969 6115		1997	M12	4400		
1910900	GENERATOR, PORTABLE	\$969 6115		1997	M12	4400		
	TOTAL LINE ITEMS 5	\$4,735					\$4,735	5
Federal Supply Classification - converters, Electrical, Nonrotating								
0289654	POWER SUPPLY RECTIFIER	\$5,000 6130		1965	E21	4220		

List 1 (No Exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
0752229	POWER SUPPLY RECTIFIER	\$5,000	6130	1965	E21	4220		
1010958	POWER SUPPLY	\$940	6130	1990	E21	8304		
1539966	POWER SUPPLY, UNINTERRUPTIBLE	\$1,766	6130	1995	E25	3407		
0753819	POWER SUPPLY DC	\$50	6130	1973	E28	4010		
1324265	POWER SUPPLY, UNINTERRUPTIBLE	\$1,683	6130	1993	M12	4400		
1539965	POWER SUPPLY, UNINTERRUPTIBLE	\$1,766	6130	1995	M12	4400		
	TOTAL LINE ITEMS 7	\$16,205					\$16,205	7
Federal Supply Classification - Electrical and Electronic Properties Measuring and Testing Instruments								
0014836	CALIBRATOR SOUND	\$119	6625	1987	C10	8201		
0133011	DOSIMETER, NOISE	\$1,000	6625	1987	C10	8201		
1322592	METER, IMPULSE INTEGRATING	\$1,410	6625	1992	C10	8201		
0289907	MULTIMETER, DIGITAL	\$120	6625	1985	E1	4050		
0035994	MULTIMETER	\$473	6625	1992	E1	4050		
0593245	OSCILLOSCOPE	\$2,544	6625	1983	E1	4050		
0041980	COMMUNICATOR, HART	\$2,045	6625	1997	E1	4050		
0042057	MULTIMETER, DIGITAL	\$295	6625	1997	E1	4050		
0042053	MULTIMETER	\$335	6625	1997	E1	4050		
0042050	MULTIMETER	\$335	6625	1997	E1	4050		
1622566	MULTIMETER	\$179	6625	1998	E1	4050		
1622565	MULTIMETER	\$179	6625	1998	E1	4050		
1622564	MULTIMETER	\$179	6625	1998	E1	4050		
1622563	MULTIMETER	\$179	6625	1998	E1	4050		
1622724	MULTIMETER	\$255	6625	1999	E1	4010		
1622782	MULTIMETER	\$456	6625	2001	E1	4050		
1623003	MULTIMETER	\$1,059	6625	2001	E1	4010		
1623004	MULTIMETER	\$1,059	6625	2001	E1	4010		
1623020	METER, CLAMP-ON	\$248	6625	2001	E1	4010		
1623021	METER, CLAMP-ON	\$248	6625	2001	E1	4010		
2155848	CALIBRATOR, D.C. VOLTAGE	\$3,845	6625	2002	E1	4010		
2155849	CALIBRATOR, D.C. VOLTAGE	\$3,845	6625	2002	E1	4010		
2155850	CALIBRATOR, D.C. VOLTAGE	\$3,845	6625	2002	E1	4010		
2155851	CALIBRATOR, D.C. VOLTAGE	\$3,845	6625	2002	E1	4010		
2155852	CALIBRATOR, D.C. VOLTAGE	\$3,845	6625	2002	E1	4010		
1623112	RESISTOR, DECADE	\$2,295	6625	2002	E1	4010		
1623113	RESISTOR, DECADE	\$2,235	6625	2002	E1	4010		
0033887	MULTIMETER	\$201	6625	1996	E2	4010		
0034413	MULTIMETER	\$104	6625	1996	E2	4010		
0034412	MULTIMETER	\$104	6625	1996	E2	4010		

List 1 (No Exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
0034411	MULTIMETER	\$104 6625		1996	E2	4010		
0034410	MULTIMETER	\$104 6625		1996	E2	4010		
0034409	MULTIMETER	\$104 6625		1996	E2	4010		
0034414	MULTIMETER	\$104 6625		1996	E2	3305		
1622626	MULTIMETER	\$179 6625		1999	E2	4010		
1622627	MULTIMETER	\$179 6625		1999	E2	4010		
1622660	MULTIMETER	\$229 6625		1999	E2	4010		
G033228	TRACER, CIRCUIT	\$411 6625		1988	E21	8304		
G033280	GENERATOR, FUNCTION	\$288 6625		1988	E21	8304		
G033710	MULTIMETER	\$143 6625		1989	E21	8301		
G033712	MULTIMETER	\$143 6625		1989	E21	8304		
G033713	MULTIMETER	\$143 6625		1989	E21	8304		
G033714	MULTIMETER	\$143 6625		1989	E21	8304		
G033715	MULTIMETER	\$143 6625		1989	E21	3305		
G034303	OSCILLOSCOPE, PORTABLE HANDHEL	\$2,300 6625		1989	E21	8304		
0015009	POWER SUPPLY 500 AMP	\$23,976 6625		1988	E21	4220		
0015099	POWER SUPPLY 500 AMP	\$23,976 6625		1988	E21	4220		
0131691	ANALYZER, CAPACITOR INDUCTOR	\$806 6625		1986	E21	8304		
0131831	RECORDER DATALOGGER	\$2,696 6625		1986	E21	3305		
0131988	ANALYZER, WAVEFORM	\$2,695 6625		1986	E21	8304		
0132392	TESTER INSULATION	\$540 6625		1986	E21	8304		
0132674	AMPLIFIER, POWER	\$858 6625		1986	E21	4202		
0132675	AMPLIFIER, POWER	\$858 6625		1986	E21	8304		
0132676	AMPLIFIER, POWER	\$858 6625		1986	E21	8304		
0132677	AMPLIFIER, POWER	\$1,121 6625		1986	E21	8304		
0132678	AMPLIFIER, POWER	\$1,121 6625		1986	E21	4220		
0133407	MIXER PREAMPLIFIER	\$404 6625		1987	E21	4220		
0133908	MULTIMETER, DIGITAL	\$120 6625		1985	E21	8304		
0133909	MULTIMETER, DIGITAL	\$120 6625		1985	E21	8304		
0135847	PROBE, HV	\$33 6625		1976	E21	8304		
0144920	MULTIMETER	\$139 6625		1987	E21	8304		
0144921	MULTIMETER	\$139 6625		1987	E21	3305		
0144924	MULTIMETER	\$139 6625		1987	E21	8304		
0144925	MULTIMETER	\$139 6625		1987	E21	8304		
0145022	VIDEO ANALYZER	\$2,900 6625		1987	E21	8304		
0145083	ANALYZER/RESTORER	\$1,178 6625		1987	E21	8304		
0146008	PROBE HIGH VOLTAGE	\$80 6625		1983	E21	8304		
0289895	CHECKER HEAD VCR	\$80 6625		1985	E21	8304		
0289903	METER SIGNAL LEVEL	\$524 6625		1985	E21	8304		

List 1 (No Exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
0289911	MULTIMETER, DIGITAL	\$120 6625	1985	E21	8304			
0289913	MULTIMETER, DIGITAL	\$120 6625	1985	E21	8301			
0289961	GENERATOR VIDEO	\$1,441 6625	1985	E21	8304			
0293329	BARAGRAPH, DIGITAL	\$740 6625	1985	E21	3305			
0397162	ANALYZER, SIGNAL	\$425 6625	1986	E21	8301			
0593848	TESTER MEGGER	\$340 6625	1965	E21	8304			
0593905	AMMETER, AC CLAMP-ON	\$142 6625	1965	E21	8304			
0753202	METER MULTI-LOGGING	\$1,995 6625	1983	E21	8304			
0753276	TEST UNIT F/PROTECTIVE RELAYS	\$1,945 6625	1965	E21	8304			
0753279	PROBE CURRENT	\$199 6625	1983	E21	8304			
0753719	TESTER CATHODE RAY TUBE	\$177 6625	1976	E21	8304			
0753802	ANALYZER, DISTURBANCE MAIN FRA	\$4,135 6625	1983	E21	8304			
0753804	MULTIMETER	\$69 6625	1967	E21	8304			
0753820	VOLTMETER DIGITAL 5 FUNCTION	\$547 6625	1976	E21	8304			
0753841	MULTIMETER, DIGITAL	\$439 6625	1983	E21	8304			
0753842	MULTIMETER	\$50 6625	1965	E21	8304			
0754000	MULTIMETER, DIGITAL	\$439 6625	1983	E21	3305			
0812371	AMMETER, DIGITAL AC/DC	\$159 6625	1989	E21	8304			
1010121	AMMETER	\$159 6625	1989	E21	8304			
1010213	MEGOhmmETER	\$480 6625	1989	E21	8304			
1010214	MEGOhmmETER	\$480 6625	1989	E21	8304			
1911178	OSCILLOSCOPE	\$3,990 6625	1990	E21	8304			
1011214	SCANNER, NANO VOLT	\$955 6625	1990	E21	8304			
1011230	NANO VOLT METER	\$3,403 6625	1990	E21	8304			
1172602	TESTER, DIGITAL GROUND RESIST.	\$2,250 6625	1990	E21	8304			
0036037	ANALYZER, SIGNAL	\$405 6625	1992	E21	8304			
1224526	METER, SIGNAL LEVEL	\$1,371 6625	1992	E21	8304			
0036117	SCOPE METER	\$1,795 6625	1992	E21	8304			
1225136	AMMETER, AC CLAMP-ON	\$76 6625	1992	E21	8304			
1323369	DATALOGGER	\$897 6625	1993	E21	8304			
1323941	PROBE, ULTRASONIC	\$3,556 6625	1993	E21	3305			
1323958	TRACER, OPEN	\$460 6625	1993	E21	8304			
1323969	CALIBRATOR, PROCESS SIGNAL	\$2,220 6625	1993	E21	8304			
1324716	TESTER, MEGGER	\$867 6625	1994	E21	8304			
1539582	MULTIMETER	\$145 6625	1995	E21	8304			
0036871	ANALYZER, SIGNAL	\$1,509 6625	1996	E21	8304			
1540493	TESTER, MEGGER	\$1,041 6625	1995	E21	8304			
1540571	DATALOGGER	\$1,600 6625	1996	E21	8304			
0033888	MULTIMETER	\$201 6625	1996	E21	3305			

List 1 (No C...ceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
1541200	ANALYZER, TV VIDEO	\$1,735 6625		1996	E21	8304		
1541199	GENERATOR, UNIVERSAL VIDEO	\$2,170 6625		1996	E21	8304		
1541198	ANALYZER, COMPUTER MONITOR	\$3,563 6625		1996	E21	8304		
1541286	ANALYZER, VARIABLE	\$774 6625		1996	E21	8304		
0034419	MULTIMETER	\$104 6625		1996	E21	3305		
0034418	MULTIMETER	\$104 6625		1996	E21	3305		
0034417	MULTIMETER	\$104 6625		1996	E21	3305		
0034416	MULTIMETER	\$104 6625		1996	E21	3305		
0034415	MULTIMETER	\$104 6625		1996	E21	3305		
1540374	CALIBRATOR	\$1,845 6625		1996	E21	8304		
1940839	MULTIMETER	\$400 6625		1999	E21	8304		
1540570	OSCILLOSCOPE	\$2,195 6625		1996	E21	3305		
1012189	LOCATOR, PIPE AND CABLE	\$625 6625		1990	E21	3305		
1010221	TESTER, LAMP/VOLTAGE	\$146 6625		1989	E21	8304		
G033361	DETECTOR, MULTIPLE WIRE	\$325 6625		1988	E21	8304		
0145065	ANALYZER, IRD	\$3,000 6625		1987	E21	8304		
0042381	MULTIMETER	\$335 6625		1997	E22	8301		
0133589	RECORDER MULTIBANK	\$3,926 6625		1987	E24	3305		
0133975	PROGRAMMER POCKET	\$265 6625		1987	E24	3305		
0396994	RECORDER CIRCULAR	\$655 6625		1986	E24	3305		
0593914	MULTIMETER	\$65 6625		1967	E24	3305		
1224047	FLEX SCOPE	\$6,012 6625		1992	E24	3305		
0818666	MULTIMETER	\$215 6625		1990	E25	3407		
G033711	MULTIMETER	\$143 6625		1989	E28	4010		
0144922	MULTIMETER	\$139 6625		1987	E28	4010		
0398023	ANALYZER, TORQUE	\$2,060 6625		1986	E28	4010		
1911477	GENERATOR, TIME CODE	\$3,633 6625		1997	E28	4010		
0042257	ANALYZER, SIGNAL	\$450 6625		1997	E28	4010		
0042258	ANALYZER, SIGNAL	\$450 6625		1997	E28	4010		
1940197	POWER SUPPLY	\$995 6625		1998	E28	4075		
1622633	MULTIMETER	\$391 6625		1999	E28	4010		
1940812	POWER SUPPLY, DC	\$1,401 6625		1999	E28	4010		
1940805	ANALYZER, BATTERY	\$695 6625		1999	E28	4010		
1223680	MULTIMETER	\$159 6625		1991	E3	4010		
0034424	MULTIMETER	\$212 6625		1996	E3	4075		
1940199	MULTIMETER	\$930 6625		1998	E3	4075		
1941018	POWER SUPPLY, DC	\$1,401 6625		2000	E3	4010		
1622845	METER, CONDUCTIVITY	\$500 6625		2000	E3	4010		
1623005	MULTIMETER	\$995 6625		2001	E3	4010		

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
0592639	TESTER PRESSURE GAUGE	\$670 6625		1984	M12	4400		
0752430	TESTER MEGGAR MARK IV	\$329 6625		1980	M12	4400		
0752433	ANALYZER, BASIC TESTER	\$5,200 6625		1983	M12	4400		
0752438	STROBOSCOPE ELECTRONIC	\$277 6625		1965	M12	4400		
1322619	MULTIMETER	\$169 6625		1992	M12	4400		
1322620	MULTIMETER	\$169 6625		1992	M12	4400		
0034871	DETECTOR, ULTRASONIC	\$5,579 6625		1996	M12	4400		
0041927	ANALYSIS SYSTEM	\$7,634 6625		1996	M12	4400		
	TOTAL LINE ITEMS 155	\$211,792					\$211,792	155
Federal Supply Classification - Chemical Analysis Instruments								
G034624	METER, RADON WORKING LEVEL	\$2,150 6630		1989	C10	8201		
G032551	GAS ANALYSIS SYSTEM, HYDROGEN	\$32,910 6630		1988	E24	3305		
G032552	GAS ANALYSIS SYSTEM, HEL. & NIT.	\$38,945 6630		1988	E24	3305		
1224603	ANALYZER, HYDROCARBON	\$5,445 6630		1992	E24	3305		
1225119	ANALYZER, HYDROCARBON	\$5,595 6630		1992	E24	3305		
1323240	ANALYZER, TRACE OXYGEN	\$3,335 6630		1993	E24	3305		
1323380	ANALYZER, MOISTURE TRACE	\$3,680 6630		1993	E24	3305		
	TOTAL LINE ITEMS 7	\$92,060					\$92,060	7
Federal Supply Classification - Physical Properties Testing Equipment								
1012253	METER, LIGHT	\$109 6635		1990	C10	8201		
0594422	CALIBRATOR LOAD CELL	\$1,375 6635		1986	E2	4010		
1323506	ANALYZER, THERMAL CONDUCTIVITY	\$5,170 6635		1993	E24	3305		
1622496	ALIGNMENT TOOL, LASER SHAFT	\$13,500 6635		1998	E25	3407		
	TOTAL LINE ITEMS 4	\$20,154					\$20,154	4
Federal Supply Classification - Optical Instruments, Test Equipment, Components & Accessories								
0133391	PHOTOMETER DIGITAL PORTABLE	\$250 6650		1987	E21	3305		
0042283	SCOPE, SPOTTING	\$99 6650		1998	E22	8301		
0042284	SCOPE, SPOTTING	\$99 6650		1998	E22	8301		
0042287	SCOPE, SPOTTING	\$175 6650		1998	E22	8301		
0042285	BINOCULARS	\$65 6650		1998	E22	8301		
1622533	RANGEFINDER	\$238 6650		1998	E22	8301		
	TOTAL LINE ITEMS 6	\$926					\$926	6
Federal Supply Classification - Meteorological Instruments & Apparatus								
0133820	ANEMOMETER THERMO	\$895 6660		1987	C10	8201		
1010235	DATALOGGER	\$1,800 6660		1989	E21	8210		

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
	TOTAL LINE ITEMS 2	\$2,695					\$2,695	2
	Federal Supply Classification - Hazard-Detecting Instruments & Apparatus							
G033857	MONITOR, HEAT STRESS	\$1,795 6665		1988	C10	8201		
1012254	ALARM, PORTABLE	\$1,180 6665		1990	C10	8201		
1012255	ALARM, PORTABLE	\$1,180 6665		1990	C10	8201		
1223672	ALARM, PORTABLE	\$988 6665		1991	C10	8201		
1223673	ALARM, PORTABLE	\$988 6665		1991	C10	8201		
0036457	ALARM, PORTABLE	\$1,028 6665		1992	C10	8201		
0036458	ALARM, PORTABLE	\$1,028 6665		1992	C10	8201		
0036459	ALARM, PORTABLE	\$1,028 6665		1992	C10	8201		
0036941	ALARM, PORTABLE	\$1,285 6665		1993	C10	8201		
0036072	ALARM, PORTABLE	\$1,028 6665		1993	C10	8201		
1622831	ALARM, PORTABLE	\$1,028 6665		1993	C10	8201		
0036074	ALARM, PORTABLE	\$1,028 6665		1993	C10	8201		
1323976	ANALYZER, SOUND	\$1,724 6665		1993	C10	8201		
1323977	ANALYZER, SOUND	\$1,724 6665		1993	C10	8201		
1324267	DOSIMETER, NOISE	\$1,375 6665		1993	C10	8201		
0034259	ALARM, PORTABLE	\$1,395 6665		1995	C10	8201		
1539651	MONITOR, HEAT STRESS	\$3,290 6665		1995	C10	8201		
1539963	ALARM, PORTABLE	\$1,517 6665		1995	C10	8201		
0033920	DOSIMETER, NOISE	\$2,440 6665		1996	C10	8201		
0033921	DOSIMETER, NOISE	\$2,440 6665		1996	C10	8201		
1540514	DOSIMETER, NOISE	\$696 6665		1996	C10	8201		
1540513	DOSIMETER, NOISE	\$696 6665		1996	C10	8201		
1541057	ALARM, PORTABLE	\$1,404 6665		1996	C10	8201		
0034628	ALARM, PORTABLE	\$2,622 6665		1996	C10	8201		
0034694	ALARM, PORTABLE	\$2,622 6665		1996	C10	8201		
0041933	ALARM, PORTABLE	\$1,090 6665		1996	C10	8201		
0041934	ALARM, PORTABLE	\$1,090 6665		1996	C10	8201		
1622861	ALARM, PORTABLE	\$500 6665		1989	C10	8201		
1623106	ALARM, PORTABLE	\$988 6665		1998	C10	8201		
1940816	ALARM, PORTABLE	\$2,482 6665		2000	E1	4010		
1940868	ALARM, PORTABLE	\$2,230 6665		1999	E1	4010		
0036075	ALARM, PORTABLE	\$1,028 6665		1993	E2	4010		
1622833	ALARM, PORTABLE	\$1,395 6665		1995	E2	4010		
0818990	ALARM, PORTABLE	\$1,235 6665		1991	E21	8304		
1010192	ALARM, PORTABLE	\$914 6665		1989	E21	3305		
0034013	ALARM, PORTABLE	\$914 6665		1989	E21	3305		

List 1 (No Exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
1010092	ALARM, PORTABLE	\$914 6665	1989	E24	3305			
1941320	ALARM, PORTABLE	\$2,061 6665	2000	E24	3305			
1941321	ALARM, PORTABLE	\$2,061 6665	2000	E24	3305			
1010091	ALARM, PORTABLE	\$914 6665	1989	E25	3407			
1011847	ALARM, PORTABLE	\$914 6665	1990	E25	3407			
1173371	ALARM, PORTABLE, COMBUSTIBLE	\$1,325 6665	1991	E25	3407			
1539949	ALARM, PORTABLE	\$1,517 6665	1995	E25	3407			
1910036	ALARM, PORTABLE	\$1,919 6665	1997	E25	3407			
0042022	ALARM, PORTABLE	\$1,440 6665	1997	E25	3407			
1010093	ALARM, PORTABLE	\$914 6665	1989	M12	4400			
	TOTAL LINE ITEMS 46	\$65,374				\$65,374		46
Federal Supply Classification - Drafting, Surveying and Mapping Instruments								
0591274	TRANSIT SQUARE OPTICAL	\$2,265 6675	1965	E28	3300			
0591275	TRANSIT JIG VERTICAL	\$1,310 6675	1966	E28	3300			
	TOTAL LINE ITEMS 2	\$3,575				\$3,575		2
Federal Supply Classification - Liquid & Gas Flow, Liquid Level and Mechanical Motion Measuring Instruments								
1012252	FLOWMETER, DIGITAL DISPLAY	\$572 6680	1990	C10	8201			
1941520	FLOWMETER, MASS	\$4,000 6680	1988	E28	4010			
	TOTAL LINE ITEMS 2	\$4,572				\$4,572		2
Federal Supply Classification - Pressure, Temperature and Humidity Measuring and Controlling Instruments								
1323806	ANEMOMETER, THERMO	\$1,076 6685	1993	C10	8201			
1622531	CALIBRATOR, THERMOCOUPLE	\$975 6685	1998	E1	4050			
1622532	CALIBRATOR, RTD	\$825 6685	1998	E1	4050			
0034818	GAUGE, VACUUM	\$680 6685	1996	E2	4010			
0812370	THERMOMETER, HAND-HELD DIGITAL	\$189 6685	1989	E21	3305			
1011085	THERMOMETER, PORTABLE INFRARED	\$2,595 6685	1990	E21	3305			
0034184	CALIBRATOR, PRESSURE	\$995 6685	1994	E21	8304			
0015542	METER DIGITAL PORTABLE AIR VEL	\$1,020 6685	1988	E21	3305			
1010415	THERMOMETER, CRYOGENIC DIGITAL	\$950 6685	1989	E21	3305			
0034429	GAUGE, VACUUM	\$830 6685	1996	E24	3305			
0034428	GAUGE, VACUUM	\$830 6685	1996	E24	3305			
1622634	CALIBRATOR, PRESSURE	\$1,395 6685	1998	E3	4010			
1622643	CALIBRATOR-THERMOMETER	\$1,145 6685	1999	E3	4010			
1940004	THERMOMETER, INFRARED	\$1,335 6685	1998	M12	4400			
1622756	GAUGE, VACUUM	\$595 6685	1999	M12	4400			
1622832	THERMOMETER, DIGITAL, HANDHELD	\$188 6685	2000	M12	4400			

List 1 (No Exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
2155940	GAUGE, VACUUM	\$595 6685		2002	M12	4400		
2155941	GAUGE, VACUUM	\$595 6685		2002	M12	4400		
2155942	GAUGE, VACUUM	\$595 6685		2002	M12	4400		
2155943	GAUGE, VACUUM	\$595 6685		2002	M12	4400		
	TOTAL LINE ITEMS 20	\$18,003					\$18,003	20
Federal Supply Classification - Cameras, Still Picture								
G033310	CAMERA, STILL PICTURE							
0818665	CAMERA	\$124 6720		1988	C10	8201		
1622951	CAMERA	\$315 6720		1990	C10	8201		
1622808	CAMERA	\$528 6720		2001	C10	8201		
0042221	CAMERA	\$788 6720		2000	E1	4010		
1622276	CAMERA, DIGITAL	\$699 6720		1997	E2	4010		
1622704	CAMERA, DIGITAL	\$699 6720		1997	E2	4010		
1622712	CAMERA	\$1,000 6720		1999	E2	4010		
1622711	CAMERA	\$720 6720		1999	E2	4010		
1622710	CAMERA	\$720 6720		1999	E2	4010		
1622709	CAMERA	\$720 6720		1999	E2	4010		
1622274	CAMERA, DIGITAL	\$1,387 6720		1997	E22	8301		
1622969	CAMERA	\$698 6720		2001	E22	8301		
1622703	CAMERA, DIGITAL	\$965 6720		1999	M12	4400		
	TOTAL LINE ITEMS 14	\$10,083					\$10,083	14
Federal Supply Classification - Photographic Projection Equipment								
1539847	PROJECTOR, OVERHEAD	\$264 6730		1995	C10	8201		
1941661	PROJECTOR, OVERHEAD	\$183 6730		2001	E22	8301		
	TOTAL LINE ITEMS 2	\$447					\$447	2
Federal Supply Classification - Photographic Equipment and Accessories								
0042288	TRIPOD	\$125 6760		1998	E22	8301		
1941592	LENS, TV ZOOM	\$3,824 6760		2001	E28	4010		
	TOTAL LINE ITEMS 2	\$3,949					\$3,949	2
Federal Supply Classification - Training Aids								
0289662	SIMULATOR BARGE LH2	\$1,500 6910		1964	E21	8304		
0593852	BARGE SIMULATOR RESISTANCE BOX	\$1,500 6910		1964	E21	8304		
0593865	BARGE LOX SIMULATOR	\$1,500 6910		1965	E21	8304		
	TOTAL LINE ITEMS 3	\$4,500					\$4,500	3

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
Federal Supply Classification - ADP Central Processing Unit								
1941995	COMPUTER, MICRO	\$312 7021	2001	E1	4010			
1941996	COMPUTER, MICRO	\$424 7021	2001	E1	4010			
1941997	COMPUTER, MICRO	\$312 7021	2001	E1	4010			
1941998	COMPUTER, MICRO	\$312 7021	2001	E1	4010			
1940794	COMPUTER, MICRO	\$1,538 7021	2000	E2	4010			
1941026	COMPUTER, MICRO	\$2,438 7021	2000	E2	4010			
1324514	COMPUTER, LAPTOP	\$2,000 7021	1999	E22	8301			
1941426	COMPUTER, MICRO	\$2,407 7021	2000	E22	8301			
1540357	COMPUTER, MICRO	\$3,242 7021	1996	E24	3305			
1540358	COMPUTER, MICRO	\$3,242 7021	1996	E24	3305			
1911326	COMPUTER, MICRO	\$4,215 7021	1997	E28	4010			
1911332	COMPUTER, MICRO	\$4,215 7021	1997	E28	4010			
1911336	COMPUTER, MICRO	\$4,215 7021	1997	E28	4010			
0034870	COMPUTER, LAPTOP	\$5,612 7021	1996	M12	4400			
1941277	COMPUTER, MICRO	\$1,583 7021	2000	M12	4400			
1941278	COMPUTER, MICRO	\$1,583 7021	2000	M12	4400			
1939382	COMPUTER, LAPTOP	\$4,096 7021	1998	M12	4400			
	TOTAL LINE ITEMS 17	\$41,746					\$41,746	17
Federal Supply Classification - ADP Input/Output and Storage Devices								
1541223	PRINTER, ADP	\$2,185 7025	1996	C10	8201			
1541622	PRINTER, ADP	\$3,280 7025	1996	C10	8201			
0042103	PRINTER, ADP	\$1,405 7025	1997	C10	8201			
0041909	PRINTER, ADP	\$759 7025	1997	D29	1110			
0041908	PRINTER, ADP	\$759 7025	1997	D29	4010			
0041907	PRINTER, ADP	\$759 7025	1997	D29	1110			
0041899	PLOTTER, GRAPHICS	\$5,555 7025	1997	D29	4010			
1324259	PRINTER, ADP	\$2,415 7025	1993	E1	4010			
0042347	DISPLAY UNIT	\$2,420 7025	1997	E1	4010			
0042348	DISPLAY UNIT	\$2,420 7025	1997	E1	4010			
0042349	DISPLAY UNIT	\$2,420 7025	1997	E1	4010			
1940617	PRINTER, ADP	\$443 7025	2001	E1	4050			
1941999	DISPLAY UNIT	\$145 7025	2001	E1	4010			
2155700	DISPLAY UNIT	\$145 7025	2001	E1	4010			
2155701	DISPLAY UNIT	\$145 7025	2001	E1	4010			
2155702	DISPLAY UNIT	\$145 7025	2001	E1	4010			
0034491	DISK DRIVE UNIT	\$572 7025	1996	E2	4010			
1323080	DISPLAY UNIT	\$2,100 7025	1993	E2	4010			

List 1 (No Exceptions)

ECN	NOMENCLATURE	COST	FSC	YOM	CUST.	BLDG.	SUBTTL	# ITEMS
1939707	DISK DRIVE UNIT	\$1,250	7025	1998	E2	4010		
1940802	HARD DRIVE UNIT	\$658	7025	2000	E2	4010		
2155813	DISK DRIVE UNIT, CD ROM	\$634	7025	2002	E2	4010		
2155819	PRINTER, ADP	\$348	7025	2002	E2	4010		
G033830	LOGGER, PORTABLE DATA	\$497	7025	1988	E21	3305		
1910008	PRINTER, ADP	\$497	7025	1996	E21	8304		
1910007	PRINTER, ADP	\$497	7025	1996	E21	3305		
1325343	PRINTER, ADP	\$1,600	7025	1994	E22	8301		
1325344	PRINTER, ADP	\$1,600	7025	1994	E22	8301		
1540605	PRINTER, ADP	\$3,257	7025	1996	E22	8301		
1541090	PRINTER, ADP	\$1,000	7025	1996	E22	8301		
1541466	PRINTER, ADP	\$3,890	7025	1996	E22	8301		
0042384	DISK DRIVE UNIT	\$665	7025	1997	E22	8301		
1912663	PRINTER, ADP	\$3,100	7025	1998	E22	8301		
1939131	DISPLAY UNIT	\$500	7025	1998	E22	8301		
1622718	COMPUTER, HANDHELD	\$1,800	7025	1999	E22	8301		
1323846	PLOTTER	\$9,500	7025	1993	E22	8301		
1941414	DISPLAY UNIT	\$909	7025	2000	E22	8301		
1941415	PRINTER, ADP	\$299	7025	2000	E22	8301		
1941425	DISPLAY UNIT	\$909	7025	2000	E22	8301		
1011456	PRINTER, ADP	\$1,547	7025	1990	E24	3305		
1223900	PRINTER, ADP	\$3,499	7025	1992	E24	3305		
1540361	DISPLAY UNIT	\$1,699	7025	1996	E24	3305		
1540359	DISPLAY UNIT	\$1,282	7025	1996	E24	3305		
1910004	PRINTER, ADP	\$497	7025	1996	E24	3305		
1912750	PRINTER, ADP	\$832	7025	1997	E24	3305		
0042344	DISPLAY UNIT	\$2,420	7025	1997	E28	4010		
1940800	DISPLAY UNIT	\$950	7025	2000	E28	4010		
1941247	DISPLAY UNIT	\$999	7025	2000	E28	4010		
1011659	PRINTER, ADP	\$2,869	7025	1990	E3	4010		
1539956	DISK DRIVE UNIT	\$255	7025	1995	E3	4010		
0016280	DISPLAY UNIT	\$1,400	7025	1989	M12	4400		
0016283	DISPLAY UNIT	\$1,400	7025	1989	M12	4400		
1910005	PRINTER, ADP	\$497	7025	1996	M12	4400		
1941240	TAPE BACKUP SYSTEM	\$920	7025	2000	M12	4400		
1941279	DISPLAY UNIT	\$500	7025	2000	M12	4400		
1941280	DISPLAY UNIT	\$500	7025	2000	M12	4400		
	TOTAL LINE ITEMS 55	\$83,548					\$83,548	55

List 1 (No C exceptions)

<u>ECN</u>	<u>NOMENCLATURE</u>	<u>COST</u>	<u>FSC</u>	<u>YOM</u>	<u>CUST.</u>	<u>BLDG.</u>	<u>SUBTTL</u>	<u># ITEMS</u>

List 2 (Class Exceptions)

GOVERNMENT PROVIDED EQUIPMENT										
AS OF 01/15/03										
ATTACHMENT J10 LIST 2 (Class Exceptions)										
Federal Supply Classification - Hand Tools, Edged, Nonpowered										
1541961	PUNCH, DRIVER	KDRAW 90								
1622841	PUNCH, DRIVER SET	7610								
	TOTAL LINE ITEMS 2									\$2,501
Federal Supply Classification - Hand Tools, Nonedged, Nonpowered										
0144794	WRENCH, IMPACT	2934P								
0752428	JACK, SWIVEL TOP	530CR								
0752429	JACK, SWIVEL TOP	530CR								
	TOTAL LINE ITEMS 3									\$932
Federal Supply Classification - Hand Tools, Power Driver										
1223813	DRILL, 3/8"	7190								
1225122	SAW, BAND	6232								
1910146	WRENCH, IMPACT	AT1125C								
1911254	DRILL, 1/2"	0234-1								
1911439	PRESS, DRILL ELECTROMAGNETIC	4202								
1912067	WRENCH, 1" IMPACT	AT1125E								
1939886	DRILL, 1/2"	0234-1								
1939888	GRINDER, 4 1/2" ANGLE	DW402								
1939949	SAWZALL	6527-21								
1622541	DRILL, 1/2" CORDLESS	DW998								
1622540	DRILL, 1/2" CORDLESS	DW998								
1939962	DRILL, ROTARY 3/4"	5368-1								
1940878	HAMMER, ROTARY, 1 1/8"	5303-02								
1940880	SAW, BAND	6230								
1622835	DRILL, 1/2" CORDLESS	DW995								
1622836	DRILL, 1/2" CORDLESS	DW9951								
1622952	DRILL, 3/8" ANGLE	0375-1								
1622872	RATCHET, 3/8" AIR	IR109								

List 2 (Classifications)

1622875	GRINDER,DIE	1955HPEXT	SKAA	\$243	5130	2001	E1	4010
2155804	WRENCH,IMPACT;1"	285	1988	\$504	5130	2002	E1	4010
1325358	SAWZALL	6508	748A393471745	\$119	5130	1995	E2	4010
1541682	DRILL, 3/8"	0224-1	574A496450043	\$129	5130	1996	E2	4010
1541679	DRILL, 3/8"	0224-1	574A496450213	\$129	5130	1996	E2	T236
0033996	DRILL, 1/2"	0235-1	755A496400989	\$149	5130	1996	E2	4010
1541746	DRILL, 1/2"	0234-1	532A496511252	\$199	5130	1996	E2	4010
1541737	HAMMER, ROTARY 3/4"	5368-1	793C196400228	\$255	5130	1996	E2	4010
1323717	SAW, 7 1/4" CIRCULAR	DW360	35871	\$183	5130	1993	E2	4010
0824383	DRILL, 3/8" SHORTY	1165	5507	\$145	5130	1987	E2	4010
0034508	SAWZALL	6527	774C396491864	\$252	5130	1996	E2	4010
0034507	HAMMER, ROTARY 3/4"	5368-1	793C196460073	\$694	5130	1996	E2	4010
0034511	DRILL, 3/8"	0222-1	430C596250488	\$127	5130	1996	E2	4010
0034510	DRILL, 1/2"	0239-1	756C596310045	\$148	5130	1996	E2	T236
0034509	DRILL, 1/2"	0239-1	756C596270160	\$148	5130	1996	E2	4010
1910779	GRINDER, 4 1/2" ANGLE	2750	395579	\$83	5130	1997	E2	4010
1910791	GRINDER, 4 1/2" ANGLE	2750	395580	\$83	5130	1997	E2	4010
1910858	SAW, BAND	6234	674B497250048	\$350	5130	1997	E2	4010
1911401	SAW, JIG	JS320	9734-7	\$77	5130	1997	E2	4010
1911984	SAW, BAND	6227	674-B497340069	\$454	5130	1997	E2	4010
0034718	DRILL, 3/8" CORDLESS	DW974	23708	\$296	5130	1996	E2	4010
0034719	DRILL, 3/8" CORDLESS	DW974	23705	\$296	5130	1996	E2	4010
0034720	DRILL, 3/8" ANGLE	DA391D	624757E	\$238	5130	1996	E2	4010
1939929	SAW, BAND	6236	769C498280247	\$494	5130	1998	E2	4010
1939700	SANDER/GRINDER, 4 1/2"	6148	856E498291878	\$142	5130	1998	E2	4010
1940673	DRILL, 1/2" CORDLESS	DW995	117016	\$269	5130	1999	E2	4010
1940607	DRILL, HAMMER, CORDLESS, 1/2"	DW006	037304	\$299	5130	2000	E2	4010
1622759	GRINDER, DIE, 1/4"	GE0600	45360B	\$116	5130	2000	E2	4010
1941608	ETCHER,ELECTRIC	180	001816	\$500	5130	2001	E2	4010
G033726	POWER DRIVE	700	1111071	\$856	5130	1989	E21	8304
0131957	DRILL, 1/4" ELECTRIC PORTABLE	754	27125	\$41	5130	1976	E21	8304
0133179	DRILL, 3/8"	0224-1	0574170083	\$120	5130	1987	E21	8304
0136861	DRILL, 3/4" ELEC W/MAGNET BASE	674	7166628	\$25	5130	1975	E21	8304
0137332	HAMMER, ROTARY ELECTRIC PORT	5392	0045643193	\$119	5130	1977	E21	8304
0138818	SAW, JIG, VARIABLE SPEED	3151	N/A	\$62	5130	1979	E21	8304
0139520	SAW, JIG	3151	N/A	\$33	5130	1980	E21	8304

0139521	SAW, JIG SABER	3151		N/A	\$327	5130	1980	E21	8304
0145012	DRILL, 3/8"	0210-1		187462	\$145	5130	1987	E21	8304
0145013	SANDER/GRINDER, 4-1/2"	6145		627-237969	\$115	5130	1987	E21	8304
0289640	THREADER, PIPE ELECTRIC	700		1084118	\$755	5130	1985	E21	8304
0753868	TOOL KIT, ROTARY ELECTRIC	651		N/A	\$51	5130	1978	E21	8304
1010205	DRILL, 1/2"	1311		68757	\$185	5130	1989	E21	8304
1010209	SAW, PORTABLE BAND	6225		0457256347	\$259	5130	1989	E21	8304
1012486	DRILL, IMPACT	TE14		04236062	\$341	5130	1990	E21	8304
1173132	WRENCH, IMPACT 1/2"	2670		123653	\$186	5130	1991	E21	8304
1223500	SANDER/GRINDER	JSG6		1110208	\$862	5130	1991	E21	8304
1224377	DRILL, MOTO-TOOL	395		N/A	\$129	5130	1992	E21	8304
1224577	DRILL, 1/2" HOLESHOOTER	0244-1		0066484610	\$170	5130	1992	E21	8304
1224748	SAW, BAND	6225		0457300269	\$309	5130	1992	E21	8304
1224747	DRILL, 3/8" REVERSING	0375-1		611-94241	\$327	5130	1992	E21	8304
1323598	DRILL, 3/8" ANGLE	DA3000D		538987E	\$130	5130	1993	E21	8304
1323663	DRILL, 3/8" ANGLE	DA3000D		509397E	\$200	5130	1993	E21	8304
1539525	DRILL, 3/8" CORDLESS	6011D		634696	\$300	5130	1995	E21	8304
1539526	SAW, 7 1/4" CIRCULAR	HD5575		HE-214151	\$100	5130	1995	E21	3305
0034313	SCREWDRIVER, CORDLESS	6339-1		950213	\$169	5130	1995	E21	8304
1540375	HAMMER, ROTARY	TE15		228818	\$679	5130	1995	E21	8304
1540372	DRILL, 1/2"	0234-1		5321772246	\$248	5130	1995	E21	8304
1540371	DRILL, 1/2"	0234-1		5321772289	\$248	5130	1995	E21	8304
1540370	SANDER	330		715490	\$90	5130	1995	E21	8304
1540369	DRILL, 3/8" CORDLESS	6211D		67569G	\$311	5130	1995	E21	8304
1939403	GRINDER, 4" DISC	N9501B		2035506E	\$113	5130	1998	E21	8304
0135463	DRILL, 1/4" ELECTRIC PORTABLE	J-100		49677	\$60	5130	1977	E21	3305
1010218	SAW, RECIPROCATING	6507		0631777309	\$180	5130	1989	E21	8304
0133428	DRILL, 3/8"	0224-1		0574170183	\$120	5130	1987	E21	8304
G033855	WRENCH, 3/8" AIR IMPACT	IM32		001133	\$166	5130	1988	E24	3305
G034499	WRENCH, IMPACT 1/2"	ET1550		2533	\$120	5130	1989	E24	3305
G034500	RATCHET, 3/8" AIR	FART2A		143879	\$173	5130	1989	E24	3305
0137960	DRILL, 5/16" PNEUMATIC PORT	1488		8110086	\$102	5130	1978	E24	3305
0593815	DRILL, 1/4" ELECTRIC PORTABLE	1-99 TYPE 1		2470398	\$32	5130	1976	E24	3305
0593816	DRILL, 1/4" ELECTRIC PORTABLE	702		637017	\$85	5130	1968	E24	3305
0593817	DRILL, 1/2" ELECTRIC PORTABLE	825		GLC-3239	\$85	5130	1967	E24	3305
0593819	GRINDER, PNEUMATIC PORTABLE	C45		9G7381	\$176	5130	1966	E24	8301

List 2 (Classifications)

0593823	WRENCH, IMPACT	625	5169577	\$162	5130	1976	E24	3305
0593824	PUNCH, PNEUMATIC	CP4XR	H875911	\$144	5130	1976	E24	3305
0752298	WRENCH, IMPACT	CP6440RS	4108A095	\$285	5130	1984	E24	3305
1010076	SAW, PORTABLE ELECTRIC BAND	6225	0457246017	\$269	5130	1989	E24	3305
1012316	DRILL, 1/2" ELECTRIC	DE1320R	04979-9007	\$213	5130	1990	E24	3305
1940165	GRINDER, 2" DIE	5194	803C499010143	\$297	5130	1998	E24	3305
0590262	SAW, HACK ELECTRIC	3996A3	0485102548	\$171	5130	1984	E25	3407
1012321	DRILL, 1/2" ELECTRIC	DE1320R	051839015	\$215	5130	1990	E25	3407
1012322	DRILL, 3/8" CORDLESS	1921K	N/A	\$160	5130	1990	E25	3407
1012323	DRILL, 3/8"	2600	103874	\$119	5130	1990	E25	3407
1324035	WRENCH, IMPACT 1/2"	8049	5T11	\$330	5130	1993	E25	3407
1324036	WRENCH, 3/4" IMPACT	8055	N/A	\$870	5130	1993	E25	3407
1539632	SANDER/GRINDER	JSG6	6070102	\$834	5130	1995	E25	3407
1539631	SAW, BAND	6230	678A495220289	\$352	5130	1995	E25	3407
1541642	DRILL, 1/2"	0235-1	755A496450184	\$177	5130	1996	E25	3407
1911184	GRINDER, 4 1/2"	6229	N/A	\$179	5130	1997	E25	3407
1910948	DRILL, 3/8" CORDLESS	6201D	713067	\$194	5130	1997	E28	4010
1911241	DRILL, 1/2"	0234-1	532B497321390	\$198	5130	1997	E28	4010
1912032	MULTIPLIER, TORQUE	YA393	N/A	\$1,383	5130	1997	E28	4010
1225158	SAW, JIG	4580	DJ-288124	\$98	5130	1992	E3	4010
1939887	GRINDER, ANGLE 4 1/2"	DW402	250621	\$88	5130	1998	E3	4010
1939960	DRILL, 3/8" CORDLESS	DW953	265135	\$271	5130	1998	E3	4010
1622581	DRILL, 1/2"	0234-1	532B499091322	\$127	5130	1998	E3	4010
1940246	HAMMER, 3/4" ROTARY	5368-1	793D199100272	\$279	5130	1998	E3	4010
1940247	SAWZALL	6527-21	963C398511627	\$179	5130	1998	E3	4010
1940248	DRILL, 3/8" RIGHT ANGLE	DW160	49135	\$134	5130	1998	E3	4010
1940249	GRINDER, 4 1/2" ANGLE	7406	042193A8915	\$90	5130	1998	E3	4010
1940250	DRILL, 1/2" RIGHT ANGLE	1107-1	629D398510583	\$234	5130	1998	E3	4010
1940863	WRENCH, IMPACT, 1/2"	DW290	261896	\$169	5130	1999	E3	4010
1940879	SAW, BAND	6230	678E499472397	\$295	5130	1999	E3	4010
1622763	DRILL, 1/2" CORDLESS	DW995	51280	\$296	5130	2000	E3	4010
1622764	DRILL, 1/2" CORDLESS	DW995	268004	\$296	5130	2000	E3	4010
1623103	DRILL, 1/2" ELECTRIC	0234-1	532B502262331	\$139	5130	2002	E3	4010
G033026	SAW, PORTABLE BAND	728	193053	\$455	5130	1988	M12	4400
G033829	WRENCH, HYDRAULIC CONVERTIBLE	HY4ULC	702441	\$2,950	5130	1988	M12	4400
0131605	WRENCH, IMPACT AIR	1M51	208768	\$150	5130	1986	M12	4400